	LING 680 INTRODUCTION TO SOCIOLINGUISTICS Theories (e.g., variation theory), research and methods of analysis of the interrelationships of language and society Particular attention paid to applicat of sociolinguistic research to the solution of educational problems of various groups	3 tion
	LING 691 SEMANTICS I Introduction to linguistic theories of meaning Survey of the semantic issues in reference, ambiguity, presupposition and implicature. Selected linguistic phenomena (e.g., tense, aspect, predication and thematic roles) Some element of formal semantics. PREREQ: LING101 or equivalent.	3 nfs
	LING 697 SOCIOLINGUISTICS OF ENGLISH IN THE INNER CITY Application of sociolinguistic principles and research to the teaching of multicultural students in American educational systems. Topics include societal multilingualism, language attitudes, vernacular language education, diglossia, instructional methods for teaching English as a second dialect, and reactions of the educational community to Black English Vernacular.	3
,	LING 698 TEACHING ENGLISH AS A SECOND LANGUAGE Investigation of the literature containing the traditional and modern techniques teaching the pronunciation, grammar and vocabulary of American English. Devising and presenting lesson plans. PREREQ: Three credits of English at the 200-level.	3 of
	LING 699 ISSUES IN TEACHING LIMITED ENGLISH PROFICIENT STUDENTS Addresses theoretical and instructional issues related to teaching Limited Englis Proficient (LEP) students. Topics include issues in bilingual education, theories acquisition, LEP educational models, integrating language and content instruct documentation and assessment of LEP skills, and understanding cultural diversi	sh of L2 ion,
	LING 801 LINGUISTIC TYPOLOGY 3- Introduction to the concerns of linguistic typology and the study of language universals and language documentation. COREQ: LING607, LING609.	-6
	LING 802 STUDIES IN OLD AND MIDDLE ENGLISH See ENGL802 for course description.	3
	LING 830 SYNTAX III In-depth investigation of syntactic universals and recent developments in the theof syntax. PREREQ: LING610. RESTRICTIONS: May be repeated for credit when topics vary	3 eory
	LING 831 TOPICS IN SYNTAX Current topics in syntactic theory, problems in the syntactic analysis of specific languages. PREREQ: LING830 RESTRICTIONS: May be repeated for credit when topics vary	3
	LING 832 THE Acquisition of SYNTAX Current issues in the acquisition of syntax, such as: relationship between UG of specific language grammars, paremeter setting model in L1 acquisition, effect input frequency, methods for assessing children's syntax. PREREQ: Syntax I and II, or concurrent enrollment in Syntax II.	
	LING 848 SEMINAR IN LANGUAGE DEVELOPMENT See EDUC848 for course description.	3
	LING 850 LINGUISTICS AND WRITING Survey of writing systems. Problems of text structure.	3
	LING 851 LINGUISTIC FIELD METHODS Development of skills and techniques in various kinds of field analysis Use of	3
	native informants. Discussion of the relationship between data collecting and grammatical statement.	

TOPICS IN THE STRUCTURE OF FRENCH

TOPICS IN THE STRUCTURE OF GERMAN

Formal analysis of selected aspects of the grammar of German and related

dialects. Topics may include phonology, morphology, syntax and semantics

Topics may include phonology, morphology, syntax and semantics

RESTRICTIONS: May be repeated for credit when topics vary

RESTRICTIONS: May be repeated for credit when topics vary

Formal analysis of selected aspects of the grammar of French and related dialects

LING 854

Detailed examination of one or more current (controversial) issues in phonological theory RESTRICTIONS: Not open to students who have been admitted to candidacy

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LING 856 TOPICS IN THE STRUCTURE OF ITALIAN Formal analysis of selected aspects of the grammar of Italian and related dialects Topics may include phonology, morphology, syntax and semantics RESTRICTIONS: May be repeated for credit when topics vary TOPICS IN THE STRUCTURE OF JAPANESE Formal analysis of selected aspects of the grammar of Japanese and related dialects. Topics may include phonology, morphology, syntax and semantics RESTRICTIONS: May be repeated for credit when topics vary **LING 861** TOPICS IN PHONOLOGY

PRERÉQ: LING608 RESTRICTIONS: May be repeated for credit when topics vary

LING 862 Acquisition of PhonoLogy

3 Development of phonology in normal children from babbling stage through acquisition of phonemes and basic phonological rules of a language Examination of data from a variety of languages, focusing on language specific and universal phenomena. PREREQ: LING608

LING 863 PROJECTS IN ACOUSTIC PHONETICS Brief review of the articulatory, acoustic, and perceptual characteristics of speech and computer-based laboratory instrumentation. Students conduct research projects in acoustic phonetics, speech analysis, or speech synthesis. Projects will be suggested by the instructor, however, students may (with instructor's approval) choose a project of their own design.

SECOND LANGUAGE ACQUISITION A detailed analysis of current issues in second language acquisition based on extensive readings of research findings Topics include monitor model pidginization process, natural versus formal second language acquisition, and adult-versus-child acquisition

LING 890 STUDIES IN LINGUISTICS Varying topics in linguistics, such as grammatical theory, grammatical analysis, syntax, historical-comparative linguistics, stylistics and grammar testing May be cross-listed with CGSC890 and/or ENGL890.

LING 964 3-12 PF PRE-CANDIDACY STUDY Research and readings in preparation of dissertation toipc and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work.

LING 969 DOCTORAL DISSERTATION 1-12 PF

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LIBERAL STUDIES

MALS 600 NATURE AND HUMAN NATURE

Concentrates on salient views of nature and human nature, and the ways in which they have been shaped by the historical circumstances and disciplinary perspectives from which they were developed. RESTRICTIONS: Open to majors only

MALS 610 FORCE, CONFLICT AND CHANGE From antiquity to the present, the use of force and the resolution of conflict have been among humanity's enduring preoccupations. Examines ideas about these issues, and associated questions such as the meaning of "heroism" and "just

RESTRICTIONS: Open to majors only

3 MALS 611 DOCUMENTARY: JOURNALISM AND FILM Explores non-fiction narratives, both in print and on film. It looks at social reporting from the Victorian Era to the present, drawing analogies between the techniques of literature and cinema. RESTRICTIONS: Open to majors only

MALS 613 LATIN AMERICAN EXPERIENCE Examines recurring issues and problems in Latin America. The conflict between church and state, nationalism and a place in world affairs, tensions between the individual and society and the influence of the United States RESTRICTIONS: Open to majors only

MALS 617 AMERICAN ART IN CONTEXT Designed to give the non-specialist in art history an understanding of how social, economic, religious, and cultural attitudes in America are reflected in its art, architecture, and decorative arts from the colonial period to the present Discussion encompasses such subjects as patronage, regionalism, ethnicity, and gender RESTRICTIONS: Open to majors only.

MALS 619 THE SCIENTIST IN SOCIETY

addition to find	arch is directly influenced by the society in which it is conducted ancial limitations, constraints are imposed by societal norms of	what	Students design a research project with an advisor and present it to peers, advisors and course instructor.			
basis of scienc	e topics and procedures for research. Focus on the philosophico e as well as consequences to society of the scientific revolution		MAST 466	INDEPENDENT STUDY	1-3	
RESTRICTIONS	i: Open to majors only.		MAST 468	Undergraduate Research	1-6	
	THE USE OF SCIENCE IN PUBLIC DISCOURSE	3	MAST 482	INTRODUCTION TO OCEAN SCIENCES	3	
governmental l	ortant questions of general interest to both individuals and to podies that depend heavily on scientific information ; Open to majors only		A quantitative chemistry of w	introduction to the ocean world including geography, geop vater and sediments, physics of ocean circulation and waves ion of oceanic and nearshore environments, and biology of	s and	
MALS 621	THE IMPACTS OF EUROPEAN CONTACTS ON NATIVE AMERICANS	3	seas.	· • • • • • • • • • • • • • • • • • • •		
indigenous Na	the arrival of the first Europeans in North America affected the tive Americans. Den to majors only.	e	PHYS207	H241 or MATH221; CHEM103 or CHEM111; PHYS201 o	r	
		•	MAST 601	INTRODUCTION TO OCEANOGRAPHY	3	
Considers the opast.	INTERPRETING THE PAST different perspectives that can be applied to learning about the : Open to majors only	3	physics of the processes in the	the geology and history of the ocean floor, oceanic sedime marine environment and the oceanic circulation, chemical ne ocean, and biological processes and production in the oceanics. For non-oceanographers. Requires graduate status.		
	• • •	•			2	
	MOZART AND NOVERRE ibutions to opera and how they compare favorably to Noverre'	3	MAST 602 Geographic a	PHYSICAL OCEANOGRAPHY and hydrodynamic aspects of oceanography. The geography	3	
contribution to while several o study and unde	dance Noverre's letters reveal his innovative ideas about danc of the final operatic masterpieces of Mozart are useful examples erstand his musical, sociological and philosophical environment i: Open to majors only	ce s to	ocean basins; distributions of fields; hydroste flow and eddy	physical properties of seawater; radiation; and observed f temperature, salinity, oxygen and currents. Scalar and vect atics; kinematics, momentum dynamics, vorticity dynamics, v	tor	
MALS 624	INTRODUCTION TO GRADUATE RESEARCH/WRITING IN LIBERA	L			_	
г .	STUDIES	3	MAST 603	INTRODUCTION TO MARINE AND AQUATIC EDUCATION ments and associated marine and aquatic curricula are high	3 hliahtad	
such as the fan narrow the foci from both libra organize a log	reloping research and writing skills by concentrating on one iss nily, the environment, or education. Students will be taught to us of a topic, create an arguable thesis, gather source informat ry and on-line resources, evaluate the source of information, ical argument, incorporate source information into the argumen	ion	through inquir science, math, thematic curric	y learning, lecture and field trips. Emphasized is the integra language arts, history and exploratories in development of cula. For inservice educators. S: Inservice educators only.	tion of	
	a finished paper. : Open to majors only.		MAST 604	ENVIRONMENTAL DATA MANAGEMENT	1	
MALS 625 Using major meevents: the Col- Watergate, and	FILM AND AMERICAN SOCIETY otion pictures, explores how Hollywood dealt with critical history d War, McCarthyism, the Civil Rights Movement, Vietnam, d the modern Presidency	3 rical	resources. Envi illustrate the use imagery with c	e use of remotely sensed data for research and management o ironmental issues and data requirements are discussed. Case s e of Geographic Information Systems for integrating remotely s ancillary data to address coastal environmental problems S: Requires approval of instructor.	tudies	
KESTRICTIONS	: Open to graduate majors only		MAST 605	TOPICS: MARINE SCIENCE EDUCATION	1-4	
	STUDIES IN TWENTIETH CENTURY AMERICAN LITERATURE titive and thematic concerns in American fiction written before of	3 and	Stimulates Dele their classroon	aware teachers into incorporating integrated marine science n teaching.	es into	
	ar II. The fiction is explored against a background of cultural, and literary trends.			OCEAN AND ATMOSPHERE REMOTE SENSING	3	
	: For MALS students only			of ocean and atmosphere remote sensing including space	al . 1.	
MALS 647 See PHIL647 fo	PHILOSOPHY OF TECHNOLOGY or course description.	3	Oceanographi	r orbits, instruments, data retrieval and image processing ma ic and atmospheric applications of remote sensing and new in sensors and data analyses.		
MALS 648	ENVIRONMENTAL ETHICS	3	MAST 607	WRITING PAPERS IN THE MARINE SCIENCES	3	
	or course description.	-	The process ar	nd mechanics of publishing scientific papers in marine journ		
MAIS 660	ON BECOMING HUMAN	3		zing data in tables and figures; mechanics of drawing up el		
Examines the b	iological and cultural evolution of humans, focusing on similari s between humans and our closest primate relatives	-	and strategies	alling of tables, figures and scientific ideas into a coherent s and techniques used in effective writing.		
RESTRICTIONS	: Open to majors only		MAST 615	INTRODUCTION TO MARINE BIOLOGY atory, field and lecture study for a broad understanding of m	3 marine	
MALS 869	MASTER'S THESIS 1	-6	biology and b			
MALS 879	SYNTHESIS PROJECT 1	-6		-	_	
				METHODS IN MOLECULAR BIOLOGY	3	
MARINE ST	UDIES		Conceptual experience in molecular biological techniques with an emphasis on their application to marine related problems. Topics include: nucleic acid extractions, cloning, gene amplification and characterization, and expression.			
			methodologies	6.		
MAST 200	THE OCEANS	3	Prereq: Mas	01054		
	ical, chemical, geological and biological principles into an addresses why and how the oceans work. Draws heavily on cu	rent		METHODS IN MOLECULAR BIOLOGY LABORATORY	3	

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MAST 464 MARINE SCIENCE SUMMER INTERNSHIP

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Provides practical experience in molecular biological techniques with emphasis on

Examines role of microbes in the oceans and their impact on oceanographic

processes and biogeochemical cycles in marine environments. Emphasis is on bacteria and their interactions with other marine organisms. Introduces use of

applications to marine related problems. COREQ: MAST616

MAST 618 Marine Microbial Ecology

molecular tools to examine uncultivated microbes. RESTRICTIONS: Requires permission of instructor.

ocean issues to illustrate processes and problems

See ENWC314 for course description.

MAST 366 INDEPENDENT STUDY

RESTRICTIONS: Open only to non-science majors or with permission from

MAST 314 COMPARATIVE TERRESTRIAL AND MARINE ECOLOGY

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MAST 620 ENERGY POLICY AND ADMINISTRATION 3 See POSC624 for course description

MAST 621 COASTAL FIELD BIOLOGY

Hands-on study of estuarine and coastal communities with emphasis on patchiness in time and space Instruction in field techniques as well as analysis and presentation of data. Experience in scientific writing. PREREQ: General biology, ecology, genetics, physiology

MAST 622 CONSERVATION AND RENEWABLE ENERGY POLICY 3 See UAPP626 for course description.

MAST 623 Physiology of Marine Organisms

Processes and mechanisms of adaptation of organisms to marine environments Examines how environmental factors affect physiological processes in marine organisms. Lectures address physiological processes at cellular, whole organism and habitat levels

PREREQ: MAST634 or equivalent. Requires permission of instructor

MAST 626 TOPICS IN HALOPHYTE BIOLOGY

Analysis of current research in the biology of halophytic plants Emphasis on student seminars and group discussions of the current literature RESTRICTIONS: May be repeated for credit when topics vary

MAST 627 MARINE BIOLOGY 3

Ecologically oriented study of elementary oceanography, adaptive physiology, aspects of population and community ecology, reproductive and larval biology and marine production systems. Emphasis on coastal and estuarine habitats including softand hard-substrate intertidal regions, subtidal regions and coral reefs PREREQ: General biology, ecology, genetics, and physiology. RESTRICTIONS: Requires permission of instructor.

MAST 628 COMPARATIVE ENVIRONMENTAL POLITICS

See UAPP627 for course description

MAST 629 TOPICS IN MARINE ECOLOGY

Selected topics in marine ecology and physiology. Topics may vary and will be announced in the registration booklets RESTRICTIONS: Requires permission of instructor. May be repeated for credit when topics vary

MAST 634 MARINE BIOCHEMISTRY

Addresses biochemical processes and enzyme, metabolic and structural adaptations of marine plants and animals. Discussions on topics such as enzyme kinetics, enzyme structure and metabolic pathways to organisms in the marine

RESTRICTIONS: Requires sufficient background in chemistry and permission of

MAST 635 TURBULENCE IN THE ENVIRONMENT

Fundamentals of turbulence including the dynamics of vorticity, the cascade of energy and the theory of Kolmogorov, turbulent diffusion and turbulence in density stratified flows Applications to many engineering disciplines as well as to meteorology and oceanography.

MAST 637 GEOLOGICAL OCEANOGRAPHY

Focuses on processes that create the oceanic and continental margin sedimentary record Topics include marine particle production and composition, transport, seafloor morphology, stratigraphy and paleoceanography. Students will gain a broad understanding of concepts in geological oceanography and marine

MAST 645 GENERAL OCEANOGRAPHY 3

Introduction to the science of oceanography for teachers, emphasizing the physical and natural sciences, nature of the subject matter and application to social schemes. Where applicable mid-Atlantic environments are emphasized to demonstrate physical, chemical, geological and biological themes associated with oceanographic sciences

RESTRICTIONS: Offered off-campus, for public school teachers and general oildua

MAST 646 CHEMICAL OCEANOGRAPHY

Composition of seawater; physiochemical properties of seawater distributions of gases, nutrients and trace metals; and effect of biological processes on seawater composition

PREREQ: CHEM103 and CHEM104

MAST 647 PHYSICAL CHEMISTRY OF SEAWATER

Introduction to chemical equilibria in seawater. Topics include electrolyte theory, gas solubility, chemical speciation, acid-base equilibria and the carbon dioxide system. Emphasizes use of computer techniques to study oceanic chemical processes PREREQ: One year of chemistry

RESTRICTIONS: Computer experience not required

MAST 648 WATER WAVE MECHANICS

See CIEG672 for course description PREREQ: CIEG305

MAST 663 **DECISION TOOLS FOR POLICY ANALYSIS**

3 Develops quantitative decision-making skills for science and technology policy decisions. Covers decision-making under uncertainty, axioms of decision analysis, decision trees, influence diagrams, sensitivity analysis, confidence intervals, value of information, probabilistic risk assessment, and multi-attribute decision theory May be cross-listed with POSC663 and/or UAPP663

MAST 664 Marine Transportation Policy

Overview of marine transportation policy and analysis under local, national, and international contexts. Topics include: maritime transportation technology and fleet development; policy frameworks affecting trade, safety, and environment; quantitative analysis of shipping business economics and logistics under policy constraints.

MAST 670 United States Ocean and Coastal Policy

Provides an overview and assessment of the evolution of U.S. ocean and coastal policies, including such policy areas as coastal management, fisheries management, marine mammal protection, offshore oil development, and marine pollution control

MAST 671 COASTAL PROCESSES AND MANAGEMENT

Introduction to key processes operating in the coastal zone and to management techniques appropriate to these processes and environments Emphasis on policy, regulatory and intergovernmental complexities that characterize coastal zone management in the United States and in other coastal nations

MAST 672 APPLIED POLICY ANALYSIS

Empirical analysis of environmental and natural resource policy issues. Topics include valuation of natural resources, decision making under uncertainty dynamic control and intertemporal issues in resource use and institutional aspects of policy analysis.

May be cross-listed with ECON670

PRÉREQ: ECON401

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MAST 673 INTERNATIONAL LAW

Origins, sources and applications of law to international relations, including the nature of treaties, the legal powers of states and international organizations, jurisdiction and immunities, and the role of international courts. Special attention given to the law of the sea for navigation, fisheries conservation, mineral exploitation and environmental protection. May be cross-listed with LEST673 and/or POSC604

RESTRICTIONS: Requires permission of instructor

LEGAL ASPECTS OF THE COASTAL ZONE MAST 674

Examines basic legal doctrines and public policy implications relevant to the development and protection of the coastal zone of the United States. Use, ownership and control of water and land beneath and bordering upon water; relationships between the states and the federal government in areas of marine affairs; environmental protection and legal controls of water pollution RESTRICTIONS: Requires permission of instructor.

MAST 675 ECONOMICS OF NATURAL RESOURCES

Study of the allocation of natural resources, especially marine and coastal zone resources, in modern economics. Application of economic theory to the problems of misallocations and the means of correction, under both free and planned markets

May be cross-listed with ECON675 RESTRICTIONS: Requires permission of instructor.

MAST 676 Environmental Economics

Study of the choice of policies to protect the environment, including land, air and water resources. Theory of market failure and externalities, use of economic incentives in policy design, valuation of environmental resources and examination of inefficiencies in existing U.S. environmental policies May be cross-listed with ECON676. PRÉREQ: ECON300.

MAST 677 INTERNATIONAL OCEAN AND ENVIRONMENTAL POLICY

Focuses on understanding the strengths and weaknesses of the legal framework which governs ocean resources, ocean space and the environment beyond the limits of national jurisdiction. Evaluates international conventions which pertain to the ocean and environment as to impact and effectiveness.

MAST 678 ADMIRALTY AND MARITIME LAW

Introduction to U.S. admiralty and maritime law including jurisdiction carriage of goods by sea, personal injuries, collisions, salvage, insurance and marine pollution

May be cross-listed with POSC678 and/or UAPP678 RESTRICTIONS: Open to juniors, seniors and graduate students 3

MAST 679 SHIPPING AND PORT MANAGEMENT

A seminar to study the structure and management of the shipping industry and ports, policies for ocean commerce, international trade, and merchant marine May be cross-listed with POSC679

MAST 681 REMOTE SENSING OF ENVIRONMENT

Detection and mapping of land and ocean resources with optical, infrared and microwave sensors. Digital analysis of satellite images using multispectral and spatial analysis techniques and correlation with ground/ship data Application to oceanography, coastal processes, geology, land use, geography, agriculture, climate and pollution studies.

May be cross-listed with ELEG681 and/or GEOG681 RESTRICTIONS: Requires permission of instructor

MAST 685 FUNDAMENTALS OF ACQUISTICS

Fundamentals of sound and vibration, including equations governing vibrating string, vibration of bars, two-dimensional wave equation in plates, acoustic wave equation, transmission phenomena and acoustic radiation and reception. Other topics include absorption and attenuation of sound, resonators and ducts and filters, in the context of environmental and underwater acoustics PREREQ: Calculus and introduction to differential equations

MAST 686 REMOTE SENSING SEMINAR

Basic and applied research topics in remote sensing of earth resources, coastal processes, estuarine productivity, ocean dynamics and climatic effects presented by University students, faculty and guest speakers. Stresses advanced data acquisition and spectral and spatial image analysis techniques. RESTRICTIONS: May be repeated for credit when topics vary.

MAST 691 OCEAN FLUID DYNAMICS

See CIEG639 for course description

MAST 692 Environmental Values, Movements and Policy

Examines citizens' beliefs and values, voluntary environmental groups and the ways in which individuals and groups affect environmental policy. Shows how research in areas such as environmental sociology and ecological anthropology can inform policy

May be cross-listed with UAPP692

MAST 693 Waves in the Marine Environment

General principles of wave mechanics, kinematics and dynamics. Applications to surface gravity waves, acoustic waves, electromagnetic waves and large scale geophysical waves.

May be cross-listed with CIEG693

PREREQ: MEEG690

DYNAMICAL PHYSICAL OCEANOGRAPHY

Topics include basic definitions, conservation of mass, conservation of momentum, conservation of vorticity, horizontal frictionless flow, wind-driven circulation, stability and double diffusion, thermohaline circulation and tides. RESTRÍCTIONS: Requires permission of instructor

MAST 801 Environmental Measurement Tools

Provides exposure to limitations of techniques used in sampling and analyses that develop information used in resource management decision making. The 5-credit team-taught course has separate components. Students in the Marine Management degree program would take all 5 credits

RESTRICTIONS: Winter Term course for MA degree students in the College of Marine Studies. Students outside the program may take portions of the full course as 1 or 2 credit components

MAST 802 Case Study in Coastal and Ocean Management

Analyzes issues in coastal and ocean management. Develops interdisciplinary problem-solving strategies Engages students in real-world marine science/policy problems Applies disciplinary knowledge, develops synthesis skills. Topics change, but case designs contain multi-disciplinary elements, e.g., physical ocean science, marine biology, oceanography, and marine policy. PREREQ: MAST801 or instructor approval

MAST 806 GEOPHYSICAL FLUID DYNAMICS 1

Development of the fundamental fluid dynamics used in analyzing flows in physical oceanography and meteorology. Fundamentals of vorticity dynamics and geostrophy, inviscid theory of Rossby waves, and Ekman boundary layers PREREQ: MEEG863 and MEEG864.

MAST 808 COASTAL/ESTUARINE PHYSICAL DYNAMICS

Coastal and estuarine dynamics covering continental shelf wind-forced circulation; continental shelf waves; modes of estuarine circulation; shelf-estuary interaction; shelf break front dynamics; and estuarine and river plume fronts PREREQ: MAST602.

MAST 809 THE OCEAN AND CLIMATE VARIATION

Study of the ocean-atmosphere system; the fluxes of heat, water and energy in the ocean and interchanges with the atmosphere; budgets and mechanisms of exchange; and interannual and long-term climate variations as related to the ocean

MAST 811 OCEANOGRAPHIC TIME SERIES ANALYSIS

Quantitative techniques for data processing and time series analysis. Topics include basic definitions, linear systems, digital filters, statistical techniques, autospectrum estimation, cross-spectrum estimation, Monte Carlo technique, empirical orthogonal function analysis and rotary spectrum estimation. RESTRICTIONS: Requires permission of instructor

MAST 814 POLITICAL ECONOMY OF THE ENVIRONMENT

See UAPP810 for course description.

MAST 816 BIOLOGICAL OCEANOGRAPHIC PROCESS

Multidisciplinary approach to the abundance and distribution of organisms in the oceans, the physiological and behavioral responses of organisms to the abiotic and biotic environment and the role of organisms in modifying the environment. Taught as six modules: algae, bacteria, protozoa, zooplankton, benthos, fish and fisheries. PREREQ: General biology, ecology, microbiology, and invertebrate biology. RESTRICTIONS: May be repeated for credit when topics vary

RESEARCH DESIGN AND METHODS

Covers the logic, design and practice of public policy research, and should be helpful for planning thesis or dissertation research, regardless of topic or methods used. Methods covered draw from social and political sciences, and process evaluation of policy

MAST 820 Experimental Design Seminar

Forum for presentation of research plans or results with emphasis on experimental design and data analysis. Ensuing discussion aids preparation of research proposals and sharpens critical assessment of own and colleagues' work.

MAST 821 MARINE BIOLOGY/BIOCHEMISTRY SEMINAR

With each offering, addresses a different specific topic, e.g., tropical marine biology, larval dispersal, estuarine productivity, etc RESTRICTIONS: May be repeated for credit when topics vary

MAST 827 CURRENT TOPICS IN MARINE BIOLOGY

Subject areas change each term and will be announced in the registration booklet Topics include aspects of plant biology, fish and invertebrate ecology and other aspects of marine ecology May include lectures, tutorials and demonstration

RESTRICTIONS: Requires permission of instructor May be repeated for credit when topics vary

MAST 828 CURRENT TOPICS IN MARINE BIOCHEMISTRY

1-4

Subject areas change each term and will be announced in the registration booklet Topics include marine chemical ecology, marine natural products chemistry, marine biochemistry of marine plants and animals. May include lectures, tutorials and demonstration of technique PREREQ: Graduate course in biochemistry. RESTRICTIONS: May be repeated for credit when topics vary

MAST 831 COASTAL AND ESTUARINE GEOLOGY

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Sedimentation processes and products in coastal, estuarine, and shelf environments. Topics include: sediment production, transport and physical/chemical properties; shoreline and seafloor morphodynamics; strata formation and sea level variability Emphasis is on the character and distribution of sedimentary deposits in relation to coastal ocean processes. PREREQ: MAST637 or GEOL631 or permission of instructor.

MAST 838 Public Policy Analysis

3

See POSC838 for course description

MAST 843 GLOBAL GOVERNANCE: THEORY AND CASES See POSC843 for course description

MAST 847 CURRENT TOPICS IN CHEMICAL METHODS IN OCEANOGRAPHY

1-3

Principles, capabilities and limitations of analytical methods to the chemistry of marine waters and sediments. Analytical methods include electrochemical, spectroscopic, chromatographic, electron microscopy and surface techniques Emphasis on the analysis of trace components (biochemical, inorganic and organic) in the marine environment. Laboratory experiments. Topics vary and will be announced in the registration booklet. PREREQ: MAST646 or analytical chemistry

RESTRICTIONS: May be repeated for credit when topics vary.

MAST 850 Marine Inorganic Chemistry Principles of inorganic chemistry are used to explain and to understand the speciation and reactivity of the elements in the marine environment. Emphasis on the mechanistic aspects of important marine processes including mineral dissolution and formation, electron transfer reactions and the role of metals in biogeochemical reactions. May be cross-listed with CHEM855. PREREQ: MAST646, aquatic chemistry or physical chemistry MARINE SEDIMENTARY GEOCHEMISTRY 3 Fluxes of major, minor, trace, and nutrient elements and radionuclides from marine waters to sediments deposits with emphasis on deposition rates, sedimentary reaction and transport regimes, return fluxes to the overlying waters, and models that may be used to quantify these processes PREREQ: MAST646 or CIEG632 or PLSC608 or GEOL646 MAST 852 ISOTOPE GEOCHEMISTRY Introduction to the field of isotope geochemistry and the application of isotope systematics to the study of geological, geochemical, hydrological, atmospheric

PREREQ: MAST 646 MAST 853 OCEANOGRAPHY SEMINAR A review of current oceanographic literature through student presentations. RESTRICTIONS: May be repeated for credit when topics vary.

and marine cycles. Light stable isotopes, uranium thorium decay series nuclides,

and long-lived heavy isotopes will be considered

MAST 855 COASTAL AND ESTUARINE CHEMISTRY Distributions, behavior, and chemical processes in estuarine and coastal waters are examined in this advanced general chemical oceanography course. Greater heterogeneity of physical controls and anthropogenic influences give a unique nature to this coastal corridor in the global flux from land to sea. PREREQ: MAST646.

MAST 856 BIOGEOCHEMICAL OCEANOGRAPHY Modular graduate seminar of individual offerings inspects aspects of marine biogeochemical cycle. Includes such topics as atmospheric and oceanic fluxes, climatic feed back controls involving the ocean, and the role of the marine environment in global change RESTRICTIONS: May be repeated for credit when topics vary.

Focuses on processes related to climate change from tectonic to millennial timescales based on the marine sedimentary record of the past 65 million years. Topics include light stable isotopes and biogeochemical cycling of elements Includes lectures and student-lead discussion of current literature. May be cross-listed with GEOL857. RESTRICTIONS: Requires permission of instructor

MAST 868	Research	1-9
MAST 869	Master's Thesis	1-6
MAST 870	INTEGRATED COASTAL MANAGEMENT	3

Provides a practical guide to the development, implementation, operation, and evaluation of integrated coastal management (ICM) programs. Examines the evolution of international prescriptions on ICM, and compares and contrasts experiences with integrated coastal management in both developed and developing countries.

PREREQ: MAST670.

MAST 871 ENVIRONMENTAL POLICY AND ADMINISTRATION 3 See POSC818 for course description.

MAST 873 SEMINAR: MARINE POLICY

Current topics in marine policy based on recent journal articles and active research and policy relevant activities of students, faculty and visitors from other universities and government agencies. Emphasis on research design and formats for oral and written presentation of results.

RESTRICTIONS: May be repeated for credit when topics vary MAST 875 ADVANCED FISHERY ECONOMICS 3

Theoretical and applied study of the optimal utilization and management of commercial and recreational fisheries with emphasis on equity issues and the difficulty of deriving regulations which are biologically effective and which provide incentives for economic efficiency at reasonable costs. May be cross-listed with ECON875 PREREQ: MAST675 or ECON675

MAST 882 PHYSICAL OCEAN SCIENCE AND ENGINEERING SEMINAR
A review of the current literature in physical ocean science and engineering through student presentations.

MAST 964 PRE-CANDIDACY STUDY

3-12 PF

Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work.

RESTRICTIONS: Not open to students who have been admitted to candidacy.

MAST 969 DOCTORAL DISSERTATION

1-12 PF

MATHEMATICS

MATH 010 INTERMEDIATE ALGEBRA

3 R

Review skills necessary for pre-calculus and college mathematics and statistics. Topics include a review of sets, operations with polynomial and rational expressions, solving equations and inequalities, and an introduction to the coordinate plane and functions

RESTRICTIONS: Requires arithmetic and Algebra I skills

MATH 012 CONCEPTS OF INTERMEDIATE ALGEBRA

1-3

Reviews skills necessary for pre-calculus and college mathematics and statistics. Topics (when three credits are completed) include a review of sets, operations with polynomial and rational expressions, solving equations and inequalities, and an introduction to the coordinate plane and functions.

RESTRICTIONS: Requires arithmetic and Algebra I skills.

MATH 113 CONTEMPORARY MATHEMATICS

3

Application of scientific methods to investigate phenomena. Solution of various real-world problems using appropriate mathematical methods. Topics include descriptive and inferential statistics, probability, management science, optimization via analysis of models, coding information, social choice and decision making and size and shape.

RESTRICTIONS: Only four credits from any combination of MATH113, MATH114, MATH115, MATH117, MATH127, MATH170 and MATH171 can count toward graduation.

MATH 114 COLLEGE MATHEMATICS AND STATISTICS

3

Stresses mathematical concepts and algebraic skills with a strong emphasis on applications in the areas of management, life and social sciences. Topics include various function classes and models, linear programming and statistics including descriptive and inferential statistics

PREREQ: MATH012 or MATH010.
RESTRICTIONS: Only four credits from any combination of MATH113, MATH114, MATH115, MATH117, MATH127, MATH170 and MATH171 can count toward graduation

MATH 115 PRE-CALCULUS

3

The various classes of functions and their graphs are explored. Function classes include linear, quadratic, polynomial, rational, exponential, logarithmic and trigonometric. Skills and concepts needed for calculus (MATH 221) are emphasized PREREQ: MATH010 or MATH012.

RESTRICTIONS: Only four credits from any combination of MATH113, MATH114, MATH115, MATH117, MATH127, MATH170 and MATH171 can count toward graduation.

MATH 117 PRE-CALCULUS FOR SCIENTISTS AND ENGINEERS

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Designed to prepare students for MATH 241 All topics covered in MATH 115 will be covered as well as additional topics in functions, trigonometry, linear systems, parabolas and sequences

PREREQ: MATH010 or MATH012 or 2 years of high school algebra. RESTRICTIONS: Only four credits from any combination of MATH113, MATH114, MATH115, MATH117, MATH127, MATH170 and MATH171 can count toward graduation.

MATH 127 Mathematics and Quantitative Reasoning

3

Mathematics driven by typical quantitative reasoning needed in everyday life. Combines critical thinking with basic mathematics in contexts encountered in various areas such as finance, social sciences, politics, the environment, etc. Includes probability and statistics, basic logic, and basic finance. PREREQ: High school algebra

RESTRICTIONS: Only four credits from any combination of MATH113, MATH114, MATH115, MATH117, MATH127, MATH170 and MATH171 can count toward graduation.

MATH 170 SELF-PACED COLLEGE MATHEMATICS AND STATISTICS 1-3

Stresses mathematical concepts and algebraic skills with an emphasis on applications in the areas of management, life and social sciences. Topics include various function classes and models, linear programming and statistics Variable credit allows the student to complete the course at a slower pace.

PREREQ: MATHO10 or MATHO12.

RESTRICTIONS: Only four credits from any combination of MATH113, MATH114, MATH115, MATH117, MATH127, MATH170 and MATH171 can count toward graduation

MATH 171 SELF-PACED PRE-CALCULUS

Explores the various classes of functions and their graphs. Function classes include linear, quadratic, polynomial, rational, exponential, logarithmic and trigonometric. Emphasizes skills needed for calculus (MATH221). Variable credit option provides an opportunity to change the pace of the course. PREREQ: MATHO10 or MATHO12.

RESTRICTIONS: Only four credits from any combination of MATH113, MATH114, MATH115, MATH117, MATH127, MATH170 and MATH171 can count toward graduation

MATH 201 Introduction to Statistical Methods I

Exploratory analysis, basic probability, discrete and continuous distributions, and proportions. Emphasis on applications in business and economics. Statistical computing is an integral part of this course.

PREREQ: College algebra. sampling distributions and confidence intervals, and hypothesis tests on means

MATH 202 Introduction to Statistical Methods II

Two-sample tests on means and proportions, chi-square analysis of contingency tables, complete and randomized block designs, analysis of variance, simple linear and multiple regression, model diagnostics, quality control, time series analysis Emphasis on applications in business and economics. Statistical computing is an integral part of this course. PREREQ: MATH201.

MATH 205 STATISTICAL METHODS

Descriptive statistics, graphical displays, sampling, variation, normal distribution, estimation, hypothesis testing, one-way analysis of variance, simple linear regression and goodness of fit Laboratory covers use of statistical packages on mainframe and microcomputers PREREQ: MATH210 or MATH230

MATH 210 DISCRETE MATHEMATICS I

Sets, logic, induction, number systems, counting, introduction to graph theory, sequences and formal power series

COREQ: MATH221 or MATH241 or MATH242

MATH 217 ALGEBRA FOR MIDDLE SCHOOL TEACHERS

Examines algebraic concepts developed in the middle grades, including linearity; meanings and uses of variables; and the represention of situations using functions, graphs, and equations

RESTRICTIONS: Credit is not given for mathematics majors or minors

MATH 221 CALCULUS I

Topics include functions, graphing functions, limits, derivatives, sequences, series, exponential and logarithmic functions, and integration RESTRICTIONS: Requires two years of high school algebra and one year of geometry. Credit cannot be received for both MATH221 and MATH241

MATH 222 CALCULUS II

Topics include integration, Taylor polynomials, series, multivariable calculus and trigonometric functions

PREREQ: MATH221

RESTRICTIONS: For students in the behavioral, management and social sciences Credit cannot be received for both MATH222 and MATH242

MATH 230 FINITE MATHEMATICS WITH APPLICATIONS

Set theory, probability, optimization, linear programming and an introduction to

matrix methods.

PREREQ: MATH221

RESTRICTIONS: For students in the behavioral, management and social sciences

MATH 240 GEOMETRY AND MEASUREMENT FOR MIDDLE SCHOOL TEACHERS 3

Explores geometry and measurement topics and how they are developed throughout the middle school curriculum. Topics include properties of 2D and 3D figures, coordinate geometry, transformations, measurement of length, area and volume, and fundamentals of a deductive system. Includes the use of technology RESTRICTIONS: Open only to students pursuing middle school mathematics teaching certification. Grade of C- or higher in MATH253 or permission of instructor

MATH 241 ANALYTIC GEOMETRY AND CALCULUS A

Functions, limits, continuity, derivatives and definite integrals RESTRICTIONS: Requires two years of high school algebra, one year of geometry and trigonometry. Credit cannot be received for both MATH241 and MATH221

MATH 242 ANALYTIC GEOMETRY AND CALCULUS B

Exponential and log functions; inverse trig functions; integration techniques; parametric curves; polar coordinates, infinite series Includes use of the computer package, Maple, to perform symbolic, numerical and graphical analysis PREREQ: MATH241

RESTRICTIONS: Credit cannot be received for both MATH242 and MATH222

MATH 243 ANALYTIC GEOMETRY AND CALCULUS C

Vectors, operations on vectors, velocity and acceleration, partial derivatives, directional derivatives, optimization of functions of two or more variables, integration over two and three dimensional regions, line integrals, Green's Theorem Includes use of the computer package, Maple, to perform symbolic, numerical and graphical analysis. PREREQ: MATH242

MATH 245 AN INTRODUCTION TO PROOF

Basic set operations, relations, equivalence relations, functions, inverse functions, cardinality, order properties of real numbers, least upper bound, greatest lower bound, completeness axiom, topology of reals, complex numbers PREREQ: MATH210 and MATH243

MATH 251 MATHEMATICS FOR K-8 TEACHERS: NUMBER AND OPERATIONS 3

Explores concept development in numeration systems, base ten system, the meaning of the four operations, number theory, and integers Emphasis on problem solving and general number sense

RESTRICTIONS: Successfully pass the School of Education Competency Test

MATH 252 MATHEMATICS FOR K-8 TEACHERS: RATIONAL NUMBERS AND PROBABLITY

Explores concept development in rational numbers, operations with rational numbers, proportional reasoning, and probability PREREQ: MATH251

RESTRICTIONS: Grade of C- or higher in MATH251

MATH 253 MATHEMATICS FOR K-8 TEACHERS: GEOMETRY, ALGEBRA AND MEASUREMENT

Explores concept development in figures, the role of definitions, coordinate geometry, transformations, functions and measurements of length, area and volume

PREREQ: MATH252

RESTRICTIONS: Grade of C- or higher in MATH252

MATH 268 Perspectives on Mathematics

Designed for mathematics and other majors to expand students' understanding of contemporary mathematical thought, practice, culture and tools. Features presentations from faculty and invitees on mathematical endeavors and professional activities in an informal atmosphere PREREQ: MATH241 or equivalent.

MATH 279 PROBLEM SOLVING STRATEGIES I

Designed to study a multitude of problem solving strategies such as working backwards, looking for a pattern, etc Emphasizes the use of these strategies with the content that secondary mathematics teachers normally teach PREREQ: MATH241

MATH 300 STATISTICAL METHODS AND THEORY

Exploratory data analysis, probability, estimation, classical statistical inference, regression, multiple regression Laboratory covers use of statistical packages PREREQ: MATH210 and MATH243

MATH 302 ORDINARY DIFFERENTIAL EQUATIONS

Solutions and applications of ordinary differential equations as well as systems. Considers initial value problems and boundary value problems. Topics include Laplace transform, the phase plane, series solutions and partial differential equations. Includes use of the computer package Maple COREQ: MATH243

RESTRICTIONS: Credit not given for both MATH302 and either MATH341, MATH342, MATH351 or MATH352.

MATH 303 DIFFERENTIAL EQUATIONS COMPUTING LAB

Provides computing experience in differential equations COREQ: MATH302

MATH 305 Applied Mathematics for Chemical Engineering

A special applied mathematics course designed for chemical engineering majors Emphasis is given on the interaction between mathematical theory and its engineering applications.

May be cross-listed with CHEG305.

PREREQ: A minimum grade of C- in MATH243 and CHEG112 RESTRICTIONS: For chemical engineering majors only

MATH 308 HISTORICAL DEVELOPMENT OF MATHEMATICAL CONCEPTS AND IDEAS

Illustrates the origins of ideas, processes and topics in the history of mathematics Biographical sketches of the creators, descriptions of their diverse cultures and a writing project are included PREREQ: MATH241

RESTRICTIONS: Credits cannot be used to satisfy major or minor requirements in mathematics other than the secondary mathematics education program

MATH 315 DISCRETE MATHEMATICS II

Algorithmic graph theory and computational geometry. Topics in graph theory cover shortest path problems, coloring problems, and others. The computational geometry covers Steiner tree, convex hull, design of experiments and selected

PREREQ: MATH210

MATH 341 DIFFERENTIAL EQUATIONS WITH LINEAR ALGEBRA I

Topics include first and second order differential equations, systems of algebraic equations, determinants, vector spaces, eigenvalues and eigenvectors of matrices and systems of differential equations. Emphasis on the interaction between these topics and appropriate physical systems PREREQ: MATH242

RESTRICTIONS: Credit not given for both MATH341 and either MATH302, MATH349 or MATH351 Open to majors outside mathematics

MATH 342 DIFFERENTIAL EQUATIONS WITH LINEAR ALGEBRA II

A continuation of MATH341. Topics include series solutions, Laplace transform methods, boundary value problems, orthogonality, higher order equations, difference equations and numerical techniques. Continued emphasis on the interaction between these topics and physical systems PREREQ: MATH341

RESTRICTIONS: Credit not given for both MATH342 and either MATH302, MATH349 or MATH352. Open to majors outside mathematics

MATH 349 ELEMENTARY LINEAR ALGEBRA

Systems of linear equations, matrix algebra and determinants. Vector spaces, linear dependence and independence, basis and dimension. Linear transformations, similarity transformations and diagonalization problems Inner product spaces and least squares approximation Emphasizes theory and application to other mathematics areas. Includes computer use for analysis and solution of linear algebra problems

PREREQ: MATH230 or MATH242

RESTRICTIONS: Credit not given for both MATH349 and either MATH341, MATH342 or MATH351

MATH 350 PROBABILITY THEORY AND SIMULATION METHODS

Introduces the basic theory in both discrete and continuous aspects of probability

PRERÉQ: MATH210 or MATH230

COREQ: MATH243

MATH 351 ENGINEERING MATHEMATICS I

Solutions of linear algebraic equations, Gauss elimination, vector spaces, subspaces, linear dependence, linear ordinary differential equations of 2nd order and higher, initial value and boundary value problems, eigenvalues, coupled linear ordinary differential equations, nonlinear differential equations, with engineering applications CŎREQ: MATH243

RESTRICTIONS: Credit not given for both MATH351 and either MATH302, MATH341 or MATH349. Open to MEEG and CIEG students only

MATH 352 Engineering Mathematics II

Laplace transform, application to constant coefficient ordinary differential equations, scalar and vector fields, Laplacian, line integrals, divergence theorem, Stokes' theorem, Fourier series, orthogonality, diffusion equation, Laplace's equation, wave equation, separation of variables, with engineering applications PREREQ: MATH351

RESTRICTIONS: Open to MEEG and CIEG majors only

MATH 353 Engineering Mathematics III

Numerical Methods in engineering, linear and non-linear algebraic equations, numerical solution of ordinary differential equations, Runge-Kutta methods, boundary value problems, finite differences, diffusion, Laplace equation, applications to engineering problems with programming PREREQ: MATH351

RESTRICTIONS: Open to MEEG and CIEG majors

MATH 366 INDEPENDENT STUDY 1-6

MATH 379 PROBLEM SOLVING STRATEGIES

Studies a multitude of problem solving strategies such as looking for a pattern, making a model, working backwards, etc COREQ: MATH380

RESTRICTIONS: Requires permission of the Committee on Secondary School Mathematics. Not for major (B A. or B S.) or minor credit in mathematical

MATH 380 Approaches to Teaching Math

Aims, course planning, instructional strategies, evaluation and selection of materials for teaching mathematics in secondary schools COREQ: MATH379

RESTRICTIONS: Requires permission of the Committee on Secondary School Mathematics. Not for major (B.A. or B.S.) or minor credit in mathematical

MATH 382 STUDENT TEACHING SEMINAR IN SECONDARY MATH 2 PF

Provides student teachers opportunities to reflect upon and discuss classroom teaching experience. Focuses on classroom management and other professional issues

PREREQ: MATH380 COREQ: EDUC400

MATH 401 Introduction to Real Analysis

A rigorous treatment of one variable calculus. Topics will include sequences of real numbers, limit theorems, monotone sequences, Cauchy sequences, Bolzano-Weierstrass Theorem, continuity, uniform continuity, differentiability and Riemann integral. A historical perspective on the development of these topics will be provided

PREREQ: MATH245

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MATH 426 Introduction to Numerical Analysis and Algorithmic COMPUTATION

Direct and iterative methods for solution of algebraic equations and systems of linear equations, matrix inversion, pseudo-inverses, algebraic eigenvalue problems, linear least-square problems and nonlinear equations Stresses both numerical analysis and algorithmic aspects

May be cross-listed with CISC410

PREREQ: MATH349 or MATH341 or MATH351; and CISC105 or CISC181 RESTRICTIONS: Requires familiarity with computing (e.g., programming language)

MATH 428 ALGORITHMIC AND NUMERICAL SOLUTION OF DIFFERENTIAL EQUATIONS

Algorithms for numerical integration and differentiation. Initial value problems; boundary value problems in ordinary differential equations; finite difference (explicit and implicit) methods; polynomial and spline approximation; finite elements and collocation; and introduction to numerical methods for partial differential equations May be cross-listed with CISC411 PRÉREQ: MATH426 or CISC410

MATH 450 MATHEMATICAL STATISTICS

Introduction to mathematical aspects of statistics Topics include exploratory data analysis, parameter estimation, maximum likelihood method, testing of hypothesis, confidence intervals and others. Includes application of a computer software package to perform data analysis PREREQ: MATH350 or an equivalent course in probability.

MATH 451 ABSTRACT ALGEBRA I

Basic properties of the integers and the rationals, fields of quotients, polynomial rings, root-finding, introduction to groups, rings and fields. A historical perspective on the development of the notion of number and algebraic structure will be provided. PREREQ: MATH349 and MATH245

MATH 466 INDEPENDENT STUDY

1-6

MATH 503 ADVANCED CALCULUS FOR APPLICATIONS

3

Change of variables, surface integrals, Stokes' theorem, Divergence Theorem, calculus of variations, Euler's equation, brachistochrone, isoperimetric problem Fourier series, pointwise and mean square convergence, vibrating string Fourier transform, inversion formula, heat equation on a half-line. PREREQ: A 300 or higher level course on differential equations

MATH 508 Introduction to Complex Variables and Applications 3 Introduction to analytic functions, contour integration, power series, residues and

conformal mapping.
PREREQ: MATH243

MATH 512 CONTEMPORARY APPLICATIONS OF MATHEMATICS

Aimed at providing hands-on learning experience in contemporary applications of mathematics. Involves work with investigators from industry, national laboratories and other departments. Mathematical topics may include ordinary and partial differential equations, systems of differential equations, transform, asymptotic and

PREREQ: A 300 or higher level course on differential equations

MATH 518 MATHEMATICAL MODELS AND APPLICATIONS

Illustration and analysis of mathematical models for problems in the biological, physical and social sciences PREREQ: Either MATH230 or MATH349, and MATH300 or STAT370

MATH 529 LINEAR PROGRAMMING: METHODS AND APPLICATIONS

Theory of linear programming (linear inequalities, convex polyhedra, duality), related topics (games, integer programming), main algorithms (simplex, dual) and representative applications in agriculture, economics, engineering, operations research and mathematics. Familiarity with computer implementation of LP methods acquired by individual (or small group) projects of applying LP to the students' chosen areas PREREQ: MATH349.

MATH 530 OPTIMIZATION AND GAME THEORY

Convex functions and sets, duality, fixed point theorems, elementary game theory and the theory of Nash and Walrasian equilibria; non-linear programming and the Kuhn-Tucker Theorem; dynamic optimization including dynamic programming and Pontryagin's Maximum Principle. Emphasis on applications and interpretation in terms of economic models.

May be cross-listed with ECON530.

PREREQ: MATH 302, MATH 349, ECON 301 and ECON 303

MATH 535 Introduction to Partial Differential Equations

Theory and applications of parabolic, elliptic and hyperbolic partial differential equations originating from various mathematical physics problems PREREQ: MATH302 or MATH342 or MATH352

MATH 540 COLLEGE GEOMETRY: A HISTORICAL APPROACH

3

Historical development of the axiomatic systems in geometry, inauguration of deductive reasoning introduced by the Greeks (Euclid) along with the axiomatic developments, extensions, algebraic methods and geometric properties which followed Plane, analytic, transformational and projective geometries are included PREREQ: MATH245

RESTRICTIONS: Graduate credit only for teachers

MATH 549 CODING THEORY AND CRYPTOGRAPHY

3

Basic coding theory including correcting and detecting error patterns. Cryptography, including symmetric key encryption, DES, RSA and cryptographic protocols. PREREQ: MATH349.

MATH 581 ON THE NATURE OF PROOF

Designed for secondary teachers to show how to investigate a problem, develop ideas, test conjectures, and, if appropriate, prove that resulting statements are correct. Problems, including proofs, are chosen from the areas of algebra, precalculus, geometry and number theory.

PREREQ: BA/BS Math or Math Ed.

RESTRICTIONS: Credit to be used only in graduate programs in mathematics education

MATH 582 Studies in Discrete Mathematics

Designed to show secondary teachers how discrete mathematics underlies the science and technology specific to the computer age. Using the NCTM Standards as a guide, topics include relations, combinatorics, graph theory, sequences, and linear programming, as well as associated algorithms PREREQ: MATH581

RESTRICTIONS: Credit to be used only in graduate programs in mathematics

MATH 583 PROBABILITY AND STATISTICS FOR EDUCATION

Designed specifically for middle and secondary teachers. Topics emphasized include graphical methods, probability models, statistical inference and study design. Offers an orientation to popular software packages. Applications selected from current literature

PREREQ: Undergraduate statistics course

RESTRICTIONS: Credit to be used only in graduate programs in mathematics

MATH 584 ADVANCED SECONDARY MATHEMATICS METHODS

Designed to develop perspectives, knowledge, and frameworks which an inservice teacher can use to organize, interpret and critique their own teaching experience and that of others

RESTRICTIONS: Requires permission of instructor. Credit to be used only in graduate programs in mathematics education

MATH 585 TECHNOLOGY IN SECONDARY MATHEMATICS

Major emphasis on learning how to use computer software to enhance both the teaching and learning of algebra, geometry, statistics, probability and precalculus Participants get hands-on experience with a function plotter, spreadsheet, geometry package and a statistic/probability package
RESTRICTIONS: Working knowledge of graphing calculators. Credit to be used
only in graduate programs in mathematics education

MATH 586 MATHEMATICAL PROBLEM SOLVING: THEORIES AND PRACTICES

Designed to offer secondary teachers an opportunity to face and solve nonroutine problems Teachers will become familiar with problem solving strategies that can be used not only with nonroutine problems but also with standard problems in an existing mathematics curriculum

RESTRICTIONS: Requires permission of instructor. Credit to be used only in graduate programs in mathematics education.

MATH 587 PROPORTIONAL REASONING

Introduces and reinforces the underlying concepts of proportional reasoning and their applications in science

RESTRICTIONS: Restricted to middle school mathematics and science teachers

MATH 588 GEOMETRY AND MEASUREMENT FOR MIDDLE SCHOOL TEACHERS 3

Properties of 2-D and 3-D figures; measurement of length, area and volume; spatial relationships; transformations; connections with coordinate geometry; fundamentals of deductive system; van Hiele model of development of geometric reasoning, and use of Geometer's Sketchpad software to enhance package to enhance both teaching and learning of geometry and measurement. May be cross-listed with EDUC588

MATH 600 FUNDAMENTALS OF REAL ANALYSIS !

Rigorous introduction to classical real analysis. Brief review of real numbers and a thorough discussion of the basic topology of metric spaces. Covers in detail the following topics: the analysis of sequences and series; continuity; differentiation and Taylor's theorem; and the analysis of sequences and series of functions PREREQ: MATH401

MATH 602 FUNDAMENTALS OF REAL ANALYSIS II

Rieman integration, an introduction to Lebesque integration, multivariable calculus PREREQ: MATH600

INTRODUCTION TO NUMERICAL ANALYSIS AND SCIENTIFIC MATH 611 COMPUTING

Introduction to numerical computing, analysis and solution of systems of linear equations, linear least-squares, eigenvalue problems, methods for unconstrained optimization, solution of systems of nonlinear equations. Experience with standard computer packages, code development and simulations of applied problems PREREQ: MATH503 or MEEG863 or PHYS207

MATH 612 Introduction to Numerical Methods for Partial DIFFERENTIAL EQUATIONS

3

Basic finite difference schemes for standard model problems. Schemes for integrating time dependent problems (including ordinary differential equations) Curved boundaries. Dispersion and Von Neumann analysis. Lax equivalence theorem and the CFL condition. PREREQ: MATH503 or MEEG863 or PHYS207

MATH 613 Applied Symbolic Computation

3

See CISC623 for course description.

MATH 616 INTRODUCTION TO APPLIED MATHEMATICS I

Introduction to ideas and techniques used in solving problems arising in a variety of physical settings. Stability of nonlinear systems of ODE's Sturm-Liouville problems and Green's functions. The wave, heat and Laplace equations. Elementary analysis of some nonlinear PDE's Special functions, asymptotic expansions and perturbation theory PREREQ: One semester of advanced calculus

MATH 617 INTRODUCTION TO APPLIED MATHEMATICS II

3

Continuation of MATH616 PREREQ: MATH616

MATH 630 PROBABILITY THEORY AND APPLICATIONS

Introduction to probability theory as background for further work in statistics or stochastic processes. Sample spaces and axioms of probability; discrete sample spaces having equally likely events; conditional probability and independence; random variables and describing their distributions; classical discrete and continuous random variables; mathematical expectation and moments of a distribution; the distribution of a function of a random variable; Chebyshev's inequality; the law of large numbers; central limit theorem

MATH 631 Introduction to Stochastic Processes

Classical stochastic processes with emphasis on their properties which do not involve measure theory. Markov chains in discrete and in continuous time with examples from random walk, birth and death processes, branching processes and queuing theory. Renewal and Markov renewal processes. Basic notions of Brownian motion and second-order processes PREREQ: MATH630

MATH 650 ABSTRACT ALGEBRA

Elementary number theory, polynomial and abstract rings, ideals and quotient rings, PID's and Euclidean rings, groups, cyclic and Abelian groups, direct products, algebraic field extensions, splitting fields, field automorphisms, finite fields.

PREREQ: Undergraduate abstract algebra

MATH 672 VECTOR SPACES

Vector spaces, linear transformations, decomposition theorems and bilinear forms. PREREQ: MATH349

MATH 688 COMBINATORICS AND GRAPH THEORY I

Combinatorial enumeration, designs and geometries, graphs, set systems, partially ordered sets, existence and construction of various combinatorial objects,

PREREQ: MATH650 or consent of instructor

MATH 689 COMBINATORICS AND GRAPH THEORY II

Methods of linear algebra in combinatorics and graph theory, basics of coding theory and associated designs, number theory and cryptography, communication complexity

PREREQ: Knowledge of linear algebra

MATH 694 METHODS OF OPTIMIZATION

Review of linear programming, unconstrained and constrained non-linear programs, numerical methods, Kuhn-Tucker theory, duality and Lagrange multipliers

MATH 805 REAL ANALYSIS

Lebesgue measure and integration, differentiation and absolute continuity, Lp spaces, distributions and Sobolev spaces. PREREQ: MATH602

MATH 806 FUNCTIONAL ANALYSIS

Fundamental results for normed linear spaces with special emphasis on the theory of Hilbert space, spectral theorems and application to integral and differential eauations.

PREREQ: MATH602

MATH 807 COMPLEX ANALYSIS

Complex numbers; analytic functions; geometry of elementary functions; integrals; power series; residues and poles. PREREQ: MATH602

MATH 810 Asymptotic and Perturbation Methods

Asymptotic expansions of real and complex integrals; singular perturbation theory for ODEs and PDEs, WKB and multiple-scale expansion techniques Selected

PREREQ: MATH617 and knowledge of analytic function theory or consent of

MATH 812 INVERSE PROBLEMS

Ill-posed problems, regularization methods, Tikhonov regularization, the discrepancy principle, regularization by discretization Selected topics from nonlinear inverse problems

PREREQ: MATH617 and MATH806

MATH 821 TOPICS IN APPLIED ANALYSIS

Topics chosen from ordinary differential equations, harmonic analysis, optimization theory and integral equations RESTRICTIONS: Requires permission of instructor

MATH 824 TOPICS IN APPLIED MATHEMATICS

Topics chosen from numerical analysis, elasticity, electromagnetic theory, fluid dynamics and other areas

RÉSTRICTIONS: Requires permission of instructor.

MATH 826 Topics in Pure Mathematics

Topics vary from year to year and will be chosen from a variety of areas in pure mathematics

RESTRICTIONS: Requires permission of instructor

MATH 827 TOPOLOGY

Generation and properties of topological spaces including connectedness and compactness Continuity, separation and countablity properties; convergence of nets and filters

MATH 835 PARTIAL DIFFERENTIAL EQUATIONS I

Methods of analysis and solution for partial differential equations, both initial and boundary value problems Brings mathematical techniques to vital and current systems of equations arising in many fields. Topics include elliptic, hyperbolic and parabolic systems from a classical and variational perspective PREREQ: MATH617

MATH 836 PARTIAL DIFFERENTIAL EQUATIONS II

Cauchy's problem and initial boundary value problems for hyperbolic and parabolic equations and systems Boundary value problems for elliptic equations and systems. Sobolev space and semigroup methods will be emphasized PRERÉQ: MATH806 and a course on partial differential equations.

MATH 838 Numerical Methods for Partial Differential Equations 3

Introduces concepts of consistency, stability and convergence of numerical schemes. Finite element and finite difference schemes and their applications to fundamental partial differential equations will be emphasized. PREREQ: MATH612 or equivalent

MATH 845 GROUPS AND THEIR APPLICATIONS

Review of elementary group theory, permutation groups, group actions, Sylow theorems, semi-direct and wreath products, classical matrix groups, automorphism groups of combinatorial structures, Polya enumeration. May also include representation theory, free groups, finite groups of isometries of Euclidean spaces. PREREQ: MATH650 or consent of instructor

MATH 850 THEORY OF PROBABILITY

Mathematically rigorous treatment of probability theory with emphasis on methods and tools for applications. Axioms of probability and independence. An introduction to large deviation theory and Martingale theory Probabilistic methods in combinatorics and analysis. PREREQ: MATH602 or consent of instructor

MATH 868 RESEARCH

MATH 869 MASTER'S THESIS 1-6

MATH 870 READING IN MATHEMATICS 1-6 3

1-6

MATH 884 FINITE GEOMETRIES AND DESIGNS

Classical projective and affine spaces, nondesarguesian planes, coordinate systems, spreads and packings, conics and unitals, collineation groups and Singer cycles. Further topics chosen from related geometrical designs, associated codes and algebraic surfaces/varieties PREREQ: MATH688 and MATH845

MATH 885 EXTREMAL COMBINATORICS

3

Topics from extremal graph theory, extremal set theory and combinational geometry Methods used will be algebraic, geometric and probabilistic. PREREQ: MATH688 and MATH689

MATH 964 PRE-CANDIDACY STUDY

MATH 969 DOCTORAL DISSERTATION

3-12 PF

Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work. RESTRICTIONS: Not open to students who have been admitted to candidacy

1-12 PF

MEDICAL TECHNOLOGY

3

3

3

INTRODUCTION TO MEDICAL TECHNOLOGY MEDT 100

Orientation to the profession of medical technology with overview of clinical laboratory science areas Discussion of the laboratory's critical role in healthcare delivery and the diversity of employment and career opportunities

MEDT 210 Information Technologies and Communication Skills 2

Focuses on the use of computer and education technology such as Powerpoint, Word, Excel, WWW browsers and e-mail as tools to achieve effective communication necessary for success in the biomedical sciences RESTRICTIONS: Open to sophomores, juniors and seniors Requires permission of

MEDT 366 INDEPENDENT STUDY

1-6

MEDT 370 PHLEBOTOMY PRACTICUM

Introduction to the theory and performance of phlebotomy. Supervised clinical experience in the application of laboratory theory and techniques in phlebotomy RESTRICTIONS: Open to medical technology majors only

MEDT 372 DIAGNOSTIC PARASITOLOGY

2

Study of human parasites, emphasizing detection and identification of diagnostic forms

RESTRICTIONS: Open to medical technology majors only

MEDT 375 CLINICAL LABORATORY PRINCIPLES AND STATISTICS

Basic laboratory principles including solution preparation, mathematics, safety, quality assurance and spectrophotometry. Introductory statistics including applications to laboratory information systems and research.

RESTRICTIONS: Requires permission of instructor

MEDT 380 CLINICAL IMMUNOLOGY AND MEDICAL VIROLOGY

Introductory immunology concepts and the use of immunological assays, such as complement fixation, enzyme immunoassays, and fluorescent antibody assays, for the diagnosis of infectious diseases and immunological disorders. Study of viruses, diseases they cause, and the methods used to diagnose viral infections PREREQ: BISC208, BISC300, and CHEM213 or CHEM321 RESTRICTIONS: Requires permission of instructor

MEDT 390 Introduction to Molecular Diagnostics

Introduction to molecular biology principles and techniques used in the clinical laboratory for diagnosis, prognosis and treatment of disease. Topics include isolation of DNA, RNA, and proteins from biological fluids, electrophoresis, PCR,

viral load testing and DNA sequencing.
PREREQ: BISC208, and CHEM213 or CHEM321 RESTRICTIONS: Requires permission of instructor

MEDT 391	INTRODUCTION TO MOLECULAR DIAGNOSTICS LABORATORY rcises that correlate with MEDT390 Techniques include isolation	n of	MEDT 421 Laboratory pro	IMMUNOHEMATOLOGY II LABORATORY ocedures consistent with MEDT420.	1	
nucleic acids from biological fluids, electrophoresis, PCR, viral load testing and DNA sequencing.			COREQ: MED			
PREREQ: BISC2 COREQ: MEDI	208, and CHEM213 or CHEM321 1390		MEDT 430 Diagnostic backfindings in the	DIAGNOSTIC BACTERIOLOGY AND MEDICAL MYCOLOGY cteriology, emphasizing the correlation of in vitro and in vivo diagnosis and treatment of infectious disease, including human	2	
	: Requires permission of instructor.	_	mycoses Iden	tification of pathogenic and nonpathogenic bacteria and fungi ir	n	
MEDT 400 The study of ro procedures.	URINALYSIS AND BODY FLUIDS utine urinalysis examination, renal function and body fluid testi	2 ng	clinical specim PREREQ: MED COREQ: MED	T406 and MEDT416		
	: Open to medical technology majors only.		MEDT 431	DIAGNOSTIC BACTERIOLOGY AND MEDICAL MYCOLOGY		
and therapeutic	CLINICAL PHYSIOLOGICAL CHEMISTRY I d theory of manual and automated techniques used in diagnost medicine. Emphasis on clinical procedures for carbohydrates, nonprotein nitrogenous compounds, blood gases and pH, and			LABORATORY Ilementation of laboratory procedures that correlate with the t in MEDT430	2	
electrolytes. RESTRICTIONS	: Open to medical technology majors only		MEDT 450	ANATOMY OF PROFESSIONALISM	_	
Application and		4	field to aspect healthcare are national clinica discussions an	dical technology majors and those already in the clinical laborats of professional development essential for success in the modern ma and for life-long learning Includes a first-hand experience at all laboratory science annual meeting, accompanied by on-site distudent presentations on campus St. Restricted to MT/MTI majors and MT graduates.	n	
emphasis on th coagulation an	nd qualitative study of the formed elements of the blood with e normal state, as well as the study of normal and abnormal	2	management s leadership and	LABORATORY PRACTICE AND LEADERSHIP I clinical laboratory practice and leadership with emphasis on tyles, motivational techniques, communication skills, organization d administration of personnel Experies permission of instructor.	1 na	
MEDT 405	HEMATOLOGY II	2	MEDT 466	INDEPENDENT STUDY 1-	-6	
	thophysiology of erythrocytic and leukocytic disorders and the ings of these disorders. 404.			LABORATORY PRACTICE AND LEADERSHIP II clinical laboratory practice and leadership. Emphasis on relating to daily operation of the laboratory, including human	1	
Study of the oc microorganism	MEDICAL MICROBIOLOGY currence and pathogenesis of human infections and s associated with humans in health and disease : Open to medical technology majors only	3	resource mand laboratory info accreditation. PREREQ: MED	gement, financial planning, cost analysis, laboratory design, ormation systems, marketing, government regulations and		
MEDT 409	IMMUNOHEMATOLOGY I	1		S: Requires permission of instructor.		
testing of blood	n and antibody systems of human red cells and compatibility I for transfusion : Open to medical technology majors only.			CLINICAL URINALYSIS PRACTICUM ience in the application of laboratory theory and techniques in	"	
MEDT 411	CLINICAL PHYSIOLOGICAL CHEMISTRY LABORATORY I	2			o E	
Laboratory exe COREQ: MEDI	rcises that complement the topics covered in MEDT401. 401.			perience in the application of laboratory theory and techniques	-	
MEDT 413	CLINICAL PHYSIOLOGICAL CHEMISTRY LABORATORY II	2		T403 and MEDT413.		
Laboratory exe COREQ: MEDI	rcises that complement the topics covered in MEDT403. 7403		MEDT 475	CLINICAL HEMATOLOGY PRACTICUM 3 F	PF	
MEDT 414	HEMATOLOGY I LABORATORY	1		perience in the application of laboratory procedures in hematolo T405 and MEDT415)g	
Study and imples material taught COREQ: MED1				CLINICAL MICROBIOLOGY PRACTICUM 3 F perience in the application of laboratory procedures in diagnost		
MEDT 415	HEMATOLOGY II LABORATORY	2		T430 and MEDT431		
Study and implementation of laboratory procedures in hematology consistent value the material taught in MEDT405. COREQ: MEDT405		With	MEDT 479 CLINICAL IMMUNOHEMATOLOGY PRACTICUM Supervised experience in the application of laboratory procedures in			
		2 us		T4ŽO and MEDT421.		
		DF	MECHANIC	AL ENGINEERING		
Readings, case	MEDICAL TECHNOLOGY SENIOR SEMINAR studies, career planning and orientation for clinical education: Requires senior and major status.			INTRODUCTION TO MECHANICAL ENGINEERING mechanical engineering profession. Uses a team design project	3	
MEDT 419 Laboratory pro- COREQ: MEDI	IMMUNOHEMATOLOGY I LABORATORY cedures consistent with MEDT409. 409.	1	MEEG 102	Introduction to Mechanical Engineering Laboratories	1	

Introduces laboratory techniques and procedures focusing on data acquistion and reporting; also introduces mechanical engineering disciplines

MEEG 112 STATICS

To recognize, idealize and solve problems involving rigid bodies in static equilibrium using scalar and vector techniques. Introduces free body diagrams, friction, center of gravity, moment of inertia. emphasizes the role of statics in the design process.

COREQ: MATH242 and PHYS207.

488

MEDT 420 IMMUNOHEMATOLOGY II

Study of blood and component transfusions, their risks, complications and quality assurance. Also blood component therapy and testing of the neonate and adult PREREQ: MEDT409

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MEEG 202 COMPUTER-AIDED ENGINEERING DESIGN

Introduces computer-aided mechanical engineering by developing the student's ability to 1) think visually, 2) communicate spatial information to an engineering audience through parametric solid modeling drafting standards and 3) begin to recognize the connection between a virtual design and an actual component. PREREQ: MEEG101

MEEG 211 DYNAMICS

Intermediate-level development of the kinematics and dynamics of particle systems and rigid bodies. Solution of engineering problems by force, momentum and energy methods with applications to mechanisms, machines, and vehicles Computer problems.
PREREQ: MEEG112 and PHYS207

MEEG 215 MECHANICS OF SOLIDS

Analytical study of stresses and deformations and their application to the design of machine and structural elements under axial, torsional, bending and lateral loads. Buckling and energy methods will also be discussed PREREQ: MEEG112

MEEG 301 MACHINE DESIGN-KINEMATICS & KINETICS

Kinematic analysis of mechanisms and machines, kinematic synthesis, cam design, gear train analysis and machine dynamics. PREREQ: MEEG211

MEEG 304 MACHINE DESIGN-ELEMENTS

Aspects of machine design: statistical nature, theories of failure and design for strength and design of machine elements.
PREREQ: MEEG215, MEEG301 and MEEG321.

RESTRICTIONS: Open to majors only

MEEG 311 VIBRATION AND CONTROL

Modeling and simulation of single and multi-degree-of-freedom systems, nonlinear models, linearization, transient and steady state response. Controller designs: root locus, bode plots, PID, digital implementation. Engineering case studies: experiments and demonstrations: Resonant frequency and response and analysis examples PREREQ: MEEG211

MEEG 321 MATERIALS ENGINEERING

3 Mechanical properties and materials behavior under static and dynamic loading; fettigue, creep, wear and corrosion; properties and applications of metals, ceramics, polymers and composites; forming and joining of materials; practical examples of materials selection in design and the use of materials data bases PREREQ: MEEG215 and MSEG302

MEEG 331 FLUID MECHANICS I

Incompressible fluid mechanics: fluid statics, control volume analysis for mass, momentum and energy; differential analysis of viscous and inviscid flow; dimensional analysis; experiments in fluid mechanics PREREQ: MEEG112 and MATH351 RESTRICTIONS: Open to majors only.

MEEG 332 FLUID MECHANICS II

Compressible flows, isentropic flow, shock waves; lift and drag; inviscid flows, potential and stream functions, elementary wing theory; boundary layers; computational fluid dynamics. PREREQ: MEEG331

MEEG 342 HEAT TRANSFER

Conductive, convective and radiative heat transfer. Finite difference methods for solving transient, multi-dimensional problems numerically Analysis of fins and heat exchanges

PREREQ: PHYS310

MEEG 344 THERMODYNAMICS 3

Properties of non-ideal gases. Properties of mixtures as applied to humidity and chemical equilibrium. Analysis and computer-aided optimization of air conditioning and combustion systems PREREQ: PHYS310

MEEG 346 THERMAL LAB

Introduction to experimental and measurement techniques related to thermodynamics and heat transfer. Designed to complement MEEG342 and

PREREQ: PHYS310.

COREQ: MEEG342 and MEEG344

MEEG 361 APPLIED ENGINEERING ANALYSIS

Linear algebra; vector field theory; Fourier series and partial differential equations. Engineering applications. PREREQ: MATH302

MEEG 366 INDEPENDENT STUDY

MEEG 401 SENIOR DESIGN

Capstone engineering practice where teams develop real engineering system designs; discover customer requirements; benchmark best practices; develop engineering specifications; generate concepts; and justify a specific concept Design, fabricate, assemble, test and improve an actual prototype PREREQ: MEEG304

RESTRICTIONS: For majors only

MEEG 411 STRUCTURAL MECHANICS FOR MECHANICAL AND AEROSPACE

Introduction to theory of plates and shells, including analysis of stresses and deformations, vibrations, stability and thermal response of structures typical of modern aerospace and undersea vehicles, pressure vessels and other continuous structures

PREREQ: MEEG211 and MEEG215

MEEG 415 FINITE ELEMENT ANALYSIS

Introduction to the finite element method with applications to structural engineering problems. Direct and variational approaches to element formulation; interpolation functions and isoparametric elements PREREQ: MEEG215.

MEEG 423 VIBRATIONS

3

Introduction to mechanical vibrations and structural dynamics Analysis and synthesis by matrix and energy methods. Applications to machine design, vehicle dynamics and shock and vibration isolation. PREREQ: MEEG211

MEEG 424 VEHICLE DYNAMICS

3 Theory of the dynamics of ground vehicles Topics include tire adhesion, slip angle, suspension analysis and design, chassis design and aerodynamics with downforce generation

PREREQ: MEEG112 and MEEG211. MEEG311 is recommended

MEEG 425 AUTOMOTIVE POWERTRAIN THEORY

Analysis and design of automotive powertrain design with emphasis on competition and efficiency optimization PREREQ: MEEG301, PHYS310

MEEG 432 AERODYNAMICS

Theoretical and computational aerodynamics. Review of fluid mechanics. Airfoils and finite wings in incompressible flow. Panel and vortex-lattice methods Complex variable techniques. Boundary-layer theory PREREQ: MEEG 331

MEEG 433 BIOENGINEERING FLUIDS AND TRANSPORT

Anatomy and physiology of pulmonary, cardiac, genitourinary, cerebrospinal and synovial systems. Application of fluid, heat and mass transport fundamentals to analysis of these biological systems. PREREQ: MEEG332 and MEEG342

MEEG 434 AIR POLLUTION PROCESSES

Physical, chemical, and meteorological processes that govern the photochemistry and transport of gas-phase and aerosol-phase air pollutants in the atmosphere Topics to be covered include air quality, pollutant emissions, gas-phase and liquidphase chemistry, aerosol dynamics, plumes, turbulent transport in geophysical flows, meteorology, and deposition RESTRICTIONS: Requires upper division status in engineering.

MEEG 441 COMBUSTION

Fundamentals and application of combustion. Topics include thermodynamics; chemical kinetics; explosives and oxidative characteristics of fuels; combustiongenerated pollutants; ignition and flammability phenomena; detonation; laminar in premixed flames; gaseous diffusion flames; and droplet combustion. PREREQ: MEEG344

MEEG 442 Introduction to Fuel Cells

Basic principles of fuel cells, fuel cell types and their applications, fuel processing and hydrogen storage PREREQ: MEEG331, MEEG342, MEEG344, or equivalent.

MEEG 445 Senior Research I

3 Investigation of an experimental nature to be carried out and reported upon by

RESTRICTIONS: Open to seniors only

MEEG 446 SENIOR RESEARCH II Investigation of an experimental nature to be carried out and reported upon by each student

RESTRICTIONS: Open to seniors only

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MEEG 453 MANUFACTURING PROCESSES AND SYSTEMS

Explains key concepts and elements of basic processes (metal cutting, forming, plastic molding, more), technologies (robotics, ergonomics, material handling, quality management, machine vision, more), industries/systems (pharmaceutical, automotive, packaging, food, more) and currentaAdvances (lean mfg., just-in-time,

PREREQ: MEEG321 or consent of instructor.

MEEG 466 INDEPENDENT STUDY

1-6

MEEG 481 COMPUTER SOLUTION OF ENGINEERING PROBLEMS

Overview of numerical modelings in continuum mechanics. Case studies in fluid and solid mechanics using commercially available software packages. Overview of common features, capabilities and limitations of commercial codes

MEEG 482 CLINICAL BIOMECHANICS

The biomechanics and patho-mechanics of various human musculoskeletal joint systems. Normal joint anatomy and biomechanics; the mechanical effects of pathology and the goals of surgical repairs to counteract them will be explored through in vitro, in vivo and mathematical modeling studies of joint system mechanics.

MEEG 483 ORTHOPEDIC BIOMECHANICS

Anatomy and physiology including microanatomy and mechanics of bone, cartilage, tendon and muscle. Mechanical modeling of body including joint loads, motion analysis, muscle forces and interaction with orthopedic devices PREREQ: MÉEG211 and MEEG215

MEEG 484 BIOMATERIALS AND TISSUE ENGINEERING

Biomaterials for mechanical replacement of Orthopaedic tissues: bone, cartilage, ligament, tendon and whole joint systems. Topics include normal tissue mechanics and biocompatibility, mechanical behavior, degradation and host response to biomaterials. Experimental methods to assess biomaterials along with design and manufacturing considerations for joint and tissue replacements

MEEG 600 SEMINAR

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MEEG 610 Intermediate Solid Mechanics

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Indicial notation, tensors; displacement, strain, compatibility; traction and stress, equations of motion; constitutive description of an elastic material; solutions to boundary value problems including torsion, bending, plane problems in elasticity (Airy stress function) and elements of linear elastic fracture mechanics

SANDWICH STRUCTURES

Composite and isotropic sandwich structures are studied for stresses, deformations, buckling loads, natural frequencies and dynamic response under mechanical and environmental loads, involving honeycomb, solid, foam, web and trusscore sandwich comprising beam, plate, ring and shell structures. Design and minimum weight optimization are treated

MEEG 612 BIOMECHANICS OF HUMAN MOVEMENT

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Mechanics of the musculoskeletal system with an emphasis on the control of human movement Topics include how the nervous system activates muscles, the mechanical properties of skeletal muscle and mechanisms for controlling limb movement. Applications include gait analysis, sports biomechanics and hand trajectory formation. Involves computer modeling of musculoskeletal systems PREREQ: MEEG112 and MEEG211

MEEG 615 MECHANICAL PROPERTIES OF MATERIALS

MEEG 636 Fluid Mechanics Measurements

See MSEG615 for course description

Point-wise velocity measurement including differential pressure measurement, hotwire anemometry, and laser-Doppler anemometry Global measurement techniques based on particle imaging and digital image processing. Signal processing, statistics and uncertainty analysis.

MEEG 616 COMPOSITE MATERIALS STRUCTURES

MEEG 637 Two-Phase Flow and Particle Technology

Introduction to composite materials; anisotropic elasticity and laminate theory; plates and panels of composite materials; beams, columns and rods; composite material shell structures; energy methods; strength and failure theories; adhesive bonding and mechanical fastening; hygrothermal effects; stress analysis, buckling, vibrations and impact

Modeling mass, momentum, heat transfer, and mixing in particle-laden flows, slurries, and bubbly flows Issues in particle process industry such as particle separation, dispersion, agglomeration, transport and handling. Particle measurements and characterization

MEEG 617 COMPOSITE MATERIALS

MEEG 640 INTERMEDIATE HEAT TRANSFER

Fiber and matrix materials, fiber-matrix interface, polymer, metal, ceramic and carbon matrix composites, geometric aspects, elastic properties, lamination theory, strength of unidirectional composites, strength of laminates, durability, hybrid composites, flexible composites and textile structural composites

Theory and equations of heat conduction, boundary conditions, steady and transient heat conduction, theory of convection, forced convection in laminar flows, derivation of conservation equations, numerical methods

MEEG 618 FRACTURE OF SOLIDS

Introduction to the field of fracture mechanics, covering both theoretical approaches and practical applications. Examines fundamentals of linear elastic and elastic-plastic fracture mechanics, and offers a short introduction to the basic premises and approaches for the treatment of dynamic fracture mechanics May be cross-listed with MSEG618

MEEG 641 COMBUSTION

3

Fundamentals and application of combustion. Topics include thermodynamics; chemical kinetics; explosives and oxidative characteristics of fuels; combustiongenerated pollutants; ignition and flammability phenomena; detonation; laminar in premixed flames; gaseous diffusion flames; and droplet combustion PREREQ: Graduate standing in engineering or science.

MEEG 619 MECHANICAL BEHAVIOR OF MATERIALS AND STRUCTURES

Examines how material properties influence structural response and failure mechanisms under the influence of external loads. Includes plasticity; thermal stresses; fracture and damage mechanics; and buckling. Problem solving based on both analytical methods and computational mechanics May be cross-listed with CIEG619

PRÉREQ: MEEG610 or similar

MEEG 620 Intermediate Dynamics

Reference frames, angular velocity, linear velocity, angular acceleration, linear acceleration, multibody systems, inertia properties, kinetic energy, equations of motion, generalized d'Alembert's principles, numerical integration, computer

MEEG 621 OPTIMIZATION OF DYNAMIC SYSTEMS

Static optimization, numerical methods for static optimization, calculus of variations. Dynamic optimization: basic results, direct solution, indirect solution Linear systems: finite time optimal control, steady state optimal control, multidegree-of-freedom mechanical systems.

RESTRICTIONS: Undergraduates require permission of instructor.

MEEG 623 Nonlinear Dynamics and Chaos

3

Nonlinear dynamics and chaotic phenomenon as applied to natural and engineering systems. Geometric and computational techniques, analytical methods for the qualitative analysis of dynamical systems modeled by differential equations and iterated maps. Planar and non-planar phase space analysis, local and global bifurcation analysis, catastrophes, resonances PREREQ: MATH351 or equivalent

MEEG 624 CONTROL OF DYNAMIC SYSTEMS

3

Review of modeling and analysis of dynamic systems Transient and steady-state responses. Introduction to the theory of feedback controls and stability for continuous time systems. Control system design studies via root-locus, frequency domain and state space methods. Brief introduction to digital controls PREREQ: MEEG211, MEEG311 and MATH352

MEEG 630 INTERMEDIATE FLUID MECHANICS

Algebra and analysis of Cartesian Tensors Descriptions of motion, kinematics Conservation equations. Constitutive theory, Newton-Stokes fluids. Irrotational flow of an inviscid fluid. Dimensional analysis. Some exact solutions of the Navier-Stokes equations. Asymptotic flows: creeping flow, flow in the boundary layer Introduction to turbulent flow. One dimensional compressible flow

MEEG 633 BIOENGINEERING FLUIDS AND TRANSPORT

Anatomy and physiology of pulmonary, cardiac, genitourinary, cerebrospinal and synovial systems. Applications of fluid, heat and mass transport fundamentals to analysis of these biological systems

MEEG 634 AIR POLLUTION PROCESSES

Physical, chemical, and meteorological processes that govern the photochemistry and transport of gas-phase and aerosol-phase air pollutants in the atmosphere. Topics to be covered include air quality, pollutant emissions, gas-phase and liquidphase chemistry, aerosol dynamics, plumes, turbulent transport in geophysical flows, meteorology, and deposition RESTRICTIONS: Requires graduate standing in engineering

3

PREREQ: MEEG331

MEEG 642 Introduction to Fuel Cells

Basic principles of fuel cells, fuel cell types and their applications, fuel processing

and hydrogen storage PREREQ: MEEG331, MEEG342, MEEG344

MEEG 652 Flow of Viscous Materials

Applied fluid dynamics with an emphasis on flow processes dominated by viscous effects. Flow phenomena in polymeric, ceramic and composite materials Modeling of flows in processing and manufacturing and its application to the design of molds and machinery

MANUFACTURING PROCESSES AND SYSTEMS

Explains key elements and concepts of basic processes, technologies, process systems and industries, current advances. Processes: packaging, plastic molding, food, pharmaceutical, metal cutting, forming Technologies: robotics, numerical control, Just-in-time inventory, ergonomics, material handling, quality management PREREQ: MEEG321 or consent of instructor.

MEEG 655 PRINCIPLES OF COMPOSITES MANUFACTURING

The fundamental principles involved in composites manufacturing will be introduced. Modeling of such processes will be emphasized with applications of injection molding, compression molding, filament winding, pultrusion and resin transfer molding.
PREREQ: MEEG332 and MEEG342

MEEG 658 METALS AND ALLOYS

Introductory alloy theory: free electron theory, metallic bonding. Alloy structure: solid solutions, ordered and intermetallic phases. Physical metallurgy. Mechanical properties and annealing. Production, applications and structure/property relationships of major engineering alloys, intermetallics, superalloys, metallic plasses.
PREREQ: MSEG302, MEEG321 or equivalent

MEEG 663 COMPUTER-AIDED DESIGN

Essentials of computer-aided design for engineers: specific topics include theory and application of computer graphics, introduction to data structures, numerical methods for curve and surface fitting and generation, and solid modeling PREREQ: MATH352

MEEG 671 INTRODUCTION TO ROBOTICS

Topics include: rigid motions and transformations, forward kinematics, Denavit-Hartenberg representations, inverse kinematics, velocity kinematics, dynamics, independent joint control, multivariable control, force control PREREQ: Requires familiarity with kinematics and basic dynamics RESTRICTIONS: Recommended for seniors and graduate students

COMPUTER SOLUTIONS OF ENGINEERING PROBLEMS

Overview of numerical modelings in continuum mechanics. Case studies in fluid and solid mechanics using commercially available software packages. Overview of common features, capabilities and limitations of consumer codes

MEEG 682 CLINICAL BIOMECHANICS

The biomechanics and patho-mechanics of various human musculoskeletal joint systems. Normal joint anatomy and biomechanics; the mechanical effects of pathology and the goals of surgical repairs to counteract them are explored through in vitro, in vivo and mathematical modeling studies of joint system mechanics

MEEG 683 ORTHOPEDIC BIOMECHANICS

Anatomy and physiology including microanatomy and mechanics of bone, cartilage, tendon and muscle. Mechanical modeling of body including joint loads, motion analysis, muscle forces and interaction with orthopedic devices PREREQ: MÉEG211 and MEEG215

MEEG 684 BIOMATERIALS AND TISSUE ENGINEERING

Biomaterials for mechanical replacement of Orthopaedic tissues: bone, cartilage, ligament, tendon and whole joint systems. Topics include normal tissue mechanics and biocompatibility, mechanical behavior, degradation and host response to biomaterials. Experimental methods to assess biomaterials along with design and manufacturing considerations for joint and tissue replacements

MEEG 690 Intermediate Engineering Mathematics

Linear algebra: generalized vector space, eigenvalue problem, diagonalization, quadratic forms Field theory: divergence theorem, Stokes' theorem, irrotational fields Sturm-Liouville theory, Bessel functions, Legendre polynomials. Partial differential equations: diffusion and Laplace equations by separation of variables and Sturm-Liouville theory, wave equation. Engineering applications.

ADVANCED THERMODYNAMICS

Critical examination of thermodynamic principles, equations of state for liquids, gases and mixtures. Interpretation of thermodynamic functions and applications to processes, reactions and equilibrium states

MEEG 803 CONVECTION HEAT TRANSFER

3

Forced convection heat transfer in laminar and turbulent boundary layers including viscous dissipation effects. Forced convection heat transfer in pipes and external boundary layers. Free convection boundary layers PREREQ: MATH352

MEEG 805 Special Topics in Thermodynamics

3

Selection of topics that may include thermodynamics of irreversible processes, statistical mechanics, nonequilibrium statistical mechanics, thermodynamics of materials with memory, etc.

SANDWICH STRUCTURES

Composite and isotropic sandwich structures are studied for stresses, deformations, buckling loads, natural frequencies and dynamic response under mechanical and environmental loads, involving honeycomb, solid, foam, web and truss core sandwich comprising beam, plate, ring and shell structures. Design and minimum weight optimization are treated

MEEG 813 THEORY OF ELASTICITY

3

Index notation. Concepts of stress and strain. Equations of equilibrium and compatibility and elastic constitutive response. Applications to problems in applied mechanics.

MEEG 814 THEORY OF PLASTICITY

3

3

Experimental foundations. Additional stress and strain relations. Geometric representation of yield criteria Elasto-plastic flow laws and energy theorems Incremental solutions, slip line theory and creep PREREQ: MEEG610 or MEEG813

MEEG 816 ADVANCED CONTINUUM MECHANICS

A rigorous study of kinematics of finite deformation and the field equations of mechanics and thermodynamics of continua Tensor analysis employed throughout.

MEEG 817 COMPOSITE MATERIALS

Introduction, thermoelastic behavior of laminated composites, statistical strength theories of continuous-fiber composites, short-fiber composites, hybrid composites, two-dimensional textile structural composites, three-dimensional textile structural composites, flexible composites, and nonlinear elastic finite deformation of flexible composites

May be cross-listed with MSEG817

PREREQ: MEEG610 or MEEG616 or MEEG617

MEEG 818 PLATES AND SHELLS IN AEROSPACE STRUCTURES I

Theory of plates from three-dimensional equations of elasticity Small deflection analysis of rectangular and circular plates. Thermoelastic effects. Analysis of orthotropic plates, multilayered plates and sandwich panels Green's functions Energy methods Reissner variational theorem for plates of moderate thickness Large deflections of plates.

MEEG 819 PLATES AND SHELLS IN AEROSPACE STRUCTURES II

General theory of thin shells from three-dimensional equations of elasticity; shells of revolution under axially symmetric loads; asymmetric loads; thermoelastic effects; general bending theory, membrane theory, inextensional theory; Donnell equations; edge load solutions; orthotropic shells; laminated shells

MEEG 821 ADVANCED DYNAMICS

General principles of spatial dynamics Lagrangian and Hamiltonian methods Application to engineering problems

MEEG 823 VIBRATION ANALYSIS

Engineering analysis of the vibrations of machines and structures. Free, forced and random vibrations with emphasis on linear, multidegree-of-freedom systems by matrix and energy methods. Introduction to the Lagrangian method and normal coordinate analysis of complex systems

MEEG 824 STRUCTURAL DYNAMICS AND CONTROL

3

Reviews vibration analysis of uniform/composite beams, plates and shells Introduces analysis of structural sound radiation into enclosures and open field Structural vibration controls and feedback strategies including modal, natural and optimal controls and uniform damping. Reduction of structural sound radiation by adaptive feedforward structural controls PREREQ: MEEG211, MEEG311 and MATH352

MEEG 830 Special Topics in Fluid Mechanics

3

Offered occasionally and with varying subject matter Topics may include turbulence, plasma kinetic theory, stability, etc.

MEEG 831 FLUID DYNAMICS

Bodies, configurations and motions. Kinematics and basic laws. Constitutive theory, simple fliuds, viscometric motion. Differential, rate type and integral models. Navier-Stokes fluids, stability theorems, uniqueness PREREQ: MATH630, MEEG690, or permission of instructor.

MEEG 832 FLUID DYNAMICS II

3

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Rotational and irrotational flows, potential theory, airfoils, creeping motion, lubrication theory, wave motion, compressibility, supersonic flow and shock waves, and hydrodynamic stability.

MEEG 840 Special Topics in Continuum Mechanics

Study of advanced principles of continuum mechanics in one or more special fields. Topics selected by instructor. Special subjects may include the general theory of constitutive equations, hyperelasticity, electroelasticity, hypoelasticity, simple and nonsimple fluids, and solutions of special problems in these areas.

MEEG 855 PRINCIPLES OF COMPOSITES MANUFACTURING

Fundamental principles and an application involving composites manufacturing will be introduced. Modeling of such processes will be emphasized and a specific project will be required. Assignments will include open-ended problems. Areas of manufacturing include: injection molding, compression molding, filament winding, pultrusion and resin transfer molding.

MEEG 856 NANOCRYSTALLINE AND NANOCOMPOSITE MATERIALS Covers developments in polymer, ceramic and metal nano systems, current

applications, major processing routes, and the novel mechanical and physical

Enhances understanding of human behavior, leadership techniques and management and planning structures Builds leadership competencies through leadership opportunities with structured evaluations and feedback. Learn about the various branches and job opportunities in the Army No military obligation associated with this course

BASIC LEADERSHIP I

INTRODUCTION TO LEADERSHIP I

ceremonies. No military obligation associated with this course.

INTRODUCTION TO LEADERSHIP II

development. No military obligation associated with this course

basic life saving. No military obligation associated with this course

opportunities and expands upon leadership theory. Learn basic rifle

Introduction to leadership principles using case studies, historical perspectives and

understand the basics of physical fitness and familiarize with Army traditions and

hands-on leadership opportunities Learn to rappell, use a map and compass,

Continues to build on the basics of MLSC105. Provides additional leadership

marksmanship, develop public presentation abilities and continue physical fitness

properties of nanocomposites

MLSC 206 BASIC LEADERSHIP II

MILITARY SCIENCE

MLSC 105

MLSC 106

MLSC 205

MEEG 862 ADVANCED ENGINEERING ANALYSIS 3 Emphasis on asymptotic and perturbation methods. Topics from among the following: steepest descent and stationary phase; phase plane; asymptotic

analysis of ODEs and PDEs using such methods as WKB, matched asymptotic expansions, Pade approximants, straining, and multiple scales; similarity methods;

MEEG 868 RESEARCH

up to ten people in stressful situations with feedback on performance. Further develop skills with map and compass, weapons safety and emergency first aid techniques for

catastrophe theory; and chaos Engineering applications

MLSC 215 LEADER DEVELOPMENT

MEEG 869 MASTER'S THESIS An introductory six week off-campus, hands-on leadership education and assessment course Real life individual and collective leadership challenges and opportunities. All expenses paid. Multiple scholarship opportunities RESTRICTIONS: Permission of instructor required

Continues to build on the basics of MLSC205. Learn small unit tactics, how to handle

Experimental investigation conducted for the purpose of contributing new useful data and theory in some field of mechanical engineering. Although supervised, investigation will be independent in character to encourage development of initiative

MLSC 305 APPLIED LEADERSHIP

MEEG 871 RANDOM VIBRATIONS Review of theory of statistics and probability. Introduction to random processes of Advanced training in military leadership One of two courses designed to prepare cadets for the ROTC Advanced Camp/Nurse Summer Training Program Focuses on leadership development through multiple, small unit leadership opportunities and counseling. Fine times skills learned in the previous two years of Military Science, ROTC Basic Camp or prior military service, especially marksmanship, land navigation, drill and ceremonies and physical fitness. Commitment to military service required.
RESTRICTIONS: Requires permission of instructor.

spectral analysis. Characterization of random excitations and random responses of degree of freedom linear systems with application to engineering structures Level crossing probability and fatigue damage estimate. Random vibration of nonlinear dynamic systems. Methods for analyzing nonlinear stochastic systems. PREREQ: CIEG311 (for CIEG students), MEEG311 (for MEEG students) Knowledge of MEEG824 is desirable but not required

MEEG 872 PLANNING AND OPTIMIZATION OF DYNAMIC SYSTEMS

MLSC 306 APPLIED LEADERSHIP II Continues to build on the basics of MLSC305 Completes preparation for

Advanced Camp/Nurse Summer Training Program and focuses on leadership at the platoon and company level. Small unit tactics and training are emphasized Information is provided to help the student make wise decisions about military

Overview of cutting edge research methods in planning, control and optimization of dynamic systems that integrate tools from nonlinear systems theory, motion planning and functional optimization

service options. Commitment to military service required PREREQ: MLSC305

military requirements

RESTRICTIONS: Permission of instructor required

MLSC 315 LEADER EVALUATION

2

MEEG 873 Applied Nonlinear Control 3 Review of analysis of nonlinear dynamic systems. Lyapunov stability theory. Optimal control of nonlinear systems. Feedback linearization. Robust and adaptive sliding mode controls and the backstepping design of sliding mode control Feedforward control of nonlinear systems. Discussion of current research topics of nonlinear controls and their engineering applications.
PREREQ: MEEG824 or equivalent, MEEG690 and MEEG691, and permission of

An advanced six week off-campus, hands-on leadership education and assessment course. Real life individual and collective leadership challenges and opportunities. All expenses paid PREREQ: MLSC305 and MLSC306

RESTRICTIONS: Requires permission of instructor

MEEG 881 ADVANCED MUSCULOSKELETAL BIOMECHANICS

MLSC 365 MILITARY HISTORY STUDIES Selected topics in American military history, current military trends and future

1 - 3

Examines current topics in biomechanics research including musculoskeletal modeling, muscle physiology, anthropometric analysis, biomedical imaging techniques, neural control of movement and/or clinical biomechanics. PREREQ: MEEG612 and MEEG683

MLSC 366 INDEPENDENT STUDY

MEEG 891 ADVANCED ENGINEERING MATHEMATICS Integral transform and Green's Function Solution of Partial Differential Equations,

MLSC 405 ADVANCED LEADERSHIP I

Prepares cadets for commissioning by refining professional skills and leadership ability. Students assigned leadership positions and function as commanders and staff officers in planning and executing cadet battalion activities Focuses on technical skills needed to accomplish assigned missions and other topics which expand cadet knowledge of Army systems and procedures. Commitment to

military service required PREREQ: MLSC306

MEEG 964 Pre-Candidacy Study

3-12 PF Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work.

complex variables, variational calculus and introduction to perturbation methods PREREQ: MEEG690.

RESTRICTIONS: Not open to students who have been admitted to candidacy

MEEG 969 DOCTORAL DISSERTATION

1-12 PF

MLSC 406 ADVANCED LEADERSHIP II

Builds on leadership skills from MLSC405 and helps complete the transition from cadet to Lieutenant. Cadets are assigned new leadership positions to broaden their leadership experience. Focuses on officer professional development subjects needed to manage a military career and personal affairs. Commitment to military service required. PREREQ: MLSC306

MLSC 466 INDEPENDENT STUDY

1 - 3

MATERIALS SCIENCE

MSEG 302 MATERIALS SCIENCE FOR ENGINEERS

Crystal binding and structure; energetics and structure of lattice defects; elasticity, plasticity, and fracture; phase equilibria and transformations; relations of structure and treatment to properties; structures of inorganic and organic polymers; and electronic and magnetic properties

MSEG 366 INDEPENDENT STUDY

1-6

3

3

MSEG 406 CORROSION AND PROTECTION

Degradation of structural materials through interaction with their environment Electrochemical attack on alloys and its relation to metallurgic structure. Forms of corrosion including high temperature oxidation and biological effects. Corrosion monitoring and deterioration of polymers, concrete and advanced materials Emphasis on materials selection and corrosion methods

PREREQ: CHEM103/104 or equivalent, MSEG302 or consent of instructor Physical chemistry helpful

MSEG 410 EXPERIMENTAL MECHANICS OF COMPOSITE MATERIALS

Study of the micromechanical and thermomechanical response of composite materials Execution and assessment of experiments conducted to investigate strenath and stiffness characteristics of composite materials May be cross-listed with CIEG410

MSEG 420 CAREER SURVIVAL OUTSIDE THE UNIVERSITY

Provides mechanisms to overcome cultural barriers existing between university and industrial cultures. Topics include leadership vs management, professional and

cultural ethics, individual responsibility vs. teamwork, and networking and mentorship in accomplishing career goals. Includes guest speakers from local industries, technical writing and oral communication exercises.

MSEG 446 SENIOR RESEARCH

Student will research general areas of materials science and/or engineering under the direction of a member of the materials science faculty or other faculty in science or engineering subject to the approval of the materials science chair RESTRICTIONS: Open to seniors only Science background required.

MSEG 466 INDEPENDENT STUDY

1-6

MSEG 601 STRUCTURE AND PROPERTIES OF POLYMER MATERIALS

Measurement and control of the microstructure and properties of solid polymers Structure generation, structure-property models and effects of processing on

May be cross-listed with CHEG601

PRÉREQ: MSEG302

MSEG 602 STRUCTURE OF MATERIALS

Crystal structure analysis by X-ray and electron diffraction. Characterization of materials by optical microscopy, scanning and transmission electron microscopy, thermal analysis and spectroscopy PREREQ: MSEG302

MSEG 603 ANALYTICAL TECHNIQUES IN MATERIALS SCIENCE

3

Laboratory course in optical microscopy, X-ray diffraction, scanning and transmission electron microscopy, electron diffraction. X-ray fluorescense and microanalysis. Auger analysis and other spectroscopic techniques PREREQ: MSEG302

COREQ: MSEG602

MSEG 604 Phase Transformations

Introduction to thermodynamic functions: enthalpy, entropy and free energy. Fick's first and second laws of diffusion. Liquid/solid and solid/solid phase equilibria and transformations. Nucleation and growth. Massive and martensitic transformations. Phase transformations in polymers, ceramics and electronic materials

PREREQ: MSEG302

MSEG 606 CORROSION AND PROTECTION

Degradation of structural materials through interaction with their environment Electrochemical attack on alloys and its relation to metallurgical structure. Forms of corrosion including high temperature oxidation and biological effects. Corrosion monitoring and deterioration of polymers, concrete and advanced materials Emphasis on materials selection and corrosion control methods PREREQ: CHÉM103/104 or equivalent, MSEG302 or consent of instructor Physical chemistry helpful

MSEG 607 Physical Properties of Materials I

3

Basic models of electrical, magnetic optical and thermal properties of solid materials. Introduction to quantum physics to describe electronic structure of atoms, atomic bonds and crystals Electronic, magnetic and optical effects in metals, semiconductors, ceramics, polymers and amorphous materials. Operation of basic electronic devices and semiconductor. PREREQ: MSEG302 and PHYS208

MSEG 610 EXPERIMENTAL MECHANICS OF COMPOSITE MATERIALS

Study of the micromechanical and thermomechanical response of composite materials Execution and assessment of experiments conducted to investigate strength and stiffness characteristics of composite materials May be cross-listed with CIEG610.

MSEG 615 MECHANICAL PROPERTIES OF MATERIALS

3

3

Stress, strain, tensor notation and elementary elasticity. Plasticity and ductility based upon continuum mechanics. Ideal strength of crystalline, polymer and amorphous materials. Real materials: amorphous, polymers, ceramics, metals and composites Dislocations, strengthening of solids. Mechanisms of fracture, fracture mechanics, fatigue, creep and stress rupture May be cross-listed with MEEG615

RESTRICTIONS: Requires graduate status

MSEG 616 CHEMISTRY AND PHYSICS OF SURFACES AND INTERFACES See CHEG616 for course description.

3

MSEG 618 FRACTURE OF SOLIDS

See MEEG618 for course description

MSEG 620 CAREER SURVIVAL OUTSIDE THE UNIVERSITY Provides mechanisms to overcome cultural barriers existing between university and industrial cultures. Topics include leadership vs. management, professional and cultural ethics, individual responsibility vs. teamwork, and networking and mentorship in accomplishing career goals Includes guest speakers from local industries, technical writing and oral communication exercises

PRACTICAL ELECTRON MICROSCOPY

3

Basic theories and in-depth practical aspects of scanning electron microscopy, transmission electron microscopy, elemental analysis, and sample preparation techniques. Hands-on oriented. For some lab assignments, students can be accommodated to prepare and analyze real samples from their own research.

INTRODUCTION TO SCIENCE AND ENGINEERING OF POLYMER MSEG 630 SYSTEMS

Provides an understanding of the science and engineering of macromolecules from a structure/property perspective. Topics include polymerization, chain structure and configuration, polymer size and shape, phase separation behavior, amorphous and crystalline state, glass-rubber transition, cross linking/rubber elasticity, viscoelasticity, rheology polymer processing and mechanical behavior

MSEG 632 POLYMER SYNTHESIS

Provides background in the theoretical and synthetic considerations of polymer synthesis. Topics include theoretical descriptions of molecular weight distributions, step growth polymerizations, chain growth polymerizations, living polymerizations, as we as chemical strategies for the productions of various polymers. Specialized topics in the current polymer chemistry literature may also be discussed.

MSEG 633 POLYMER SYNTHESIS AND CHARACTERIZATION LAB

Provides direct laboratory experience with the synthesis of a variety of conventional polymers via step growth, radical, and ionic polymerization methods. Polymers synthesized are also characterized via common polymer characterization methods such as IR spectroscopy, gel permeation chromatography, differential scanning calorimetry, and NMR spectroscopy PREREQ: MSEG632

PRINCIPLES TO POLYMER PHYSICS

Chain statistics, thermodynamics, and kinetics are discussed in the context of modern polymer physics characterization techniques, such as dynamic and static light scattering and elastic/inelastic neutron scattering

MSEG 666 SPECIAL PROBLEM

1-12

MSEG 803 EQUALIBRIA IN MATERIAL SYSTEMS

Classical thermodynamics of condensed systems (macroscopic description) Fundamental laws' Functions and equations of state. Equilibrium and stability criteria. Single component phase equilibrium, multi-component mixtures. Partialmolar properties, non-ideal mixtures. Equilibrium in multi-phase, multicomponent systems. Phase Rule PREREQ: MSEG302

MSEG 804 KINETICS IN MATERIAL SYSTEMS

Theory of reaction kinetics Transport mechanisms in solids. Nucleation and spinodal decomposition. Interfacial attachment and migration. Transition state theory applied to diffusion and phase transformation. Elementary non-equilibrium thermodynamics and phenomenological equations in material transport and phase transformation.

PREREQ: MSEG302

MSEG 806 PHYSICAL PROPERTIES OF SOLIDS

products, deterioration mechanisms and effects, scientific methods of analysis, and case studies of ancient and historic ceramic and glass objects from the point of view of technology, aesthetics and function. Case studies from a wide variety of cultural traditions

Nature of raw materials, processing methods, chemistry and structure of finished

TECHNOLOGY OF CULTURAL MATERIALS: CERAMICS AND

May be cross-listed with ANTH444 and/or ARTC444

GLASS

Bonding, structure and growth of crystalline solids, glasses and superlattices Phonons. Energy bands and band gaps. Photons and photonic properties of solids. Defects in solids and their effects on electrical and optical properties. Carrier generation, transport and recombination. Solids in magnetic fields.

MSEG 807 Physical Properties of Materials II

MSST 445 TECHNOLOGY OF CULTURAL MATERIALS: METALS

Nature of raw materials, processing methods, chemistry and structure of finished products, deterioration mechanisms and effects, scientific methods of analysis, and case studies of ancient and historic metal objects from the point of view of technology, aesthetics and functions Case studies from a wide variety of cultural

May be cross-listed with ANTH445 and/or ARTC445.

MSST 463 HISTORICAL ARCHEOLOGY AND THE PUBLIC

Continuation of MSEG607 with emphasis on the electrical transport properties of material. Topics will include electronic structure and energy band diagrams of semiconductors, metals and insulators; Fermi surfaces; dynamics of electrons; Semiconductor materials and devices; band structure and transport properties of selected semiconductors; band-gap engineering; novel materials systems; electron emission; particularly field emission PREREQ: MSEG607

MSEG 811 ADVANCED TOPICS IN MATERIALS

Discussion of a topic of current interest in the science or engineering of materials

3

MSEG 817 COMPOSITE MATERIALS See MEEG817 for course description.

Internship practicum supplementing theoretical and methodological background in administration, collections management, exhibition, research, interpretation, and

3

MSST 480 STUDIO IN THE MATERIALS AND TECHNIQUES OF DRAWING IN THE WEST

RESTRICTIONS: Requires permission of instructor

MSST 485 COLOR MIXING AND MATCHING

May be cross-listed with ART426 and/or ARTC485

RESTRICTIONS: Requires permission of instructor.

See ANTH463 for course description

MSST 464 Museum Studies Internship

museum or other acceptable museum, related institution or organization in the United States PREREQ: MSST403

Lecture-studio presentation on materials and tools, supports and techniques of wet and dry media drawing in the West from about the year 1400 to the present Topics include the development and manufacture of paper, pens, brushes, inks,

watercolor paint, charcoal, metal points, graphite pencils, natural and fabricated chalks, crayons, pastels, erasers and fixatives. Studio reconstructions of

Lecture-studio presentation covering analytical and practical aspects of mixing

Major masters and the materials, tools, supports and techniques of architectural

painting and panel painting in tempera from about 1500 BC to AD 1500. Topics

and matching colorants without instrumentation. Pigments, dyes and the manufacture of paint studied. Major topics include color interaction and the

public programming and services of museums Students intern at the University

MSST 444

MSEG 821 DIFFRACTION OF RADIATION BY MATTER

Theory and analysis of diffraction from ideal and imperfect crystals, gases and liquids, and other atomic aggregations

MSEG 823 TRANSMISSION ELECTRON MICROSCOPY IN MATERIALS SCIENCE3

Transmission electron microscope, lens defects and resolution. Diffraction and Kikuchi pattern formation and analysis Image formation: kinematical and dynamical theories of electron diffraction. Burgers' vector and other fault analysis Convergent beam and microdiffraction techniques. High resolution electron microscopy

May be cross-listed with CHEG823

MSEG 866 SPECIAL PROBLEM

1-12 1-9

MSEG 868 RESEARCH

MSEG 964

3-12 PF

Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work RESTRICTIONS: Not open to students who have been admitted to candidacy

MSEG 969 DOCTORAL DISSERTATION

PRE-CANDIDACY STUDY

1-12 PF

include true fresco and egg tempera painting. Studio reconstructions, lectures and

MSST 488 Studio Materials and Techniques of Painting I

masterworks, lectures and library research.
May be cross-listed with ART424, ARTC480, and/or ARTH480

library research May be cross-listed with ART427, ARTC488, and/or ARTH488 RESTRICTIONS: Requires permission of instructor.

Munsell system of color description.

MUSEUM STUDIES

MSST 205 Science and the Detection of Art Forgeries

Concepts from many scientific disciplines are useful for interpreting works of art. Analytical techniques based on those concepts often reveal art forgeries. Case studies will use basic scientific principles to investigate a wide variety of known or alleged art forgeries

May be cross-listed with ARTH205

MSST 215 QUEER SEXUAL IMAGERY IN THE VISUAL ARTS Introduction to the diversities of representation of the human body in western visual

art with an emphasis on coded as well as explicit images of queer sexuality May be cross-listed with WOMS215.

MSST 403 HISTORY, PHILOSOPHY, FUNCTIONS AND FUTURE OF MUSEUMS

Introduction to philosophy, purposes, structure, historical development and future of museums, and botanical and zoological gardens. Examines functions of collection, conservation, research, exhibition/interpretation, and social/cultural services; museum field growth.

May be cross-listed with ARTH403 and/or HIST403

MSST 408 Public History: Resources, Research and Practice See HIST408 for course description

MSST 489 Studio Materials and Techniques of Painting II

Major masters and the materials, tools and techniques of indirect and direct oil painting Time frame: 1500 to the present Major topics include the development of canvas, brushes, oil paint, mediums, varnishes, solvents and the complex relationship between indirect and direct techniques. Includes studio reconstruction of masterworks, lectures and library research.

May be cross-listed with ART428, ARTC489, and/or ARTH489 RESTRICTIONS: Requires permission of instructor

MSST 490 STUDIO IN THE MATERIALS AND TECHNIQUES OF PRINTMAKING 1

Major masters and the materials, tools and techniques of relief, planographic and intaglio printmaking. Time frame: ca. 1400–1920. Major topics include woodcut, copperplate engraving, etching, drypoint, aquatint, mezzotint, lithograph and wood engraving. Studio reconstructions, lectures and library research May be cross-listed with ART429, ARTC490, and/or ARTH490 RESTRICTIONS: Requires permission of instructor

MSST 606 ISSUES IN AMERICAN MATERIAL CULTURE See EAMC606 for course description

3

RESTRICTIONS: Requires permission of instructor

MSST 608 Public History: Resources, Research, and Practice See HIST608 for course description.

MSST 629 Seminar in Historic Preservation

3

See UAPP629 for course description.

MSST 644 TECHNOLOGY OF CULTURAL MATERIALS: CERAMICS AND GLASS 3

Nature of raw materials, processing methods, chemistry and structure of finished products, deterioration mechanisms and effects, scientific methods of analysis, and case studies of ancient and historic ceramic and glass objects from the point of view of technology, aesthetics and function. Case studies from a wide variety of cultural traditions

May be cross-listed with ANTH644 and/or ARTC644

MSST 645 Technology of Cultural Materials: Metals

Nature of raw materials, processing methods, chemistry and structure of finished products, deterioration mechanisms and effects, scientific methods of analysis, and case studies of ancient and historic metal objects from the point of view of technology, aesthetics, and functions. Case studies from a wide variety of cultural traditions.

May be cross-listed with ANTH645 and/or ARTC645

MSST 663 HISTORICAL ARCHEOLOGY AND THE PUBLIC

See ANTH663 for course description

MSST 680 STUDIO IN THE MATERIALS AND TECHNIQUES OF DRAWING IN THE WEST

Lecture-studio presentation on materials and tools, supports and techniques of wet and dry media drawing in the West from about the year 1400 to the present. Topics include: the development and manufacture of paper, pens, brushes, inks, watercolor paint, charcoal, metal points, graphite pencils, natural and fabricated chalks, crayons, pastels, erasers and fixatives. Studio reconstructions of masterworks, lectures and library research.

May be cross-listed with ART682, ARTC680, and/or ARTH680

May be cross-listed with ART682, ARTC680, and/or ARTH680 RESTRICTIONS: Requires permission of instructor

MSST 681 MATERIALS AND TECHNIQUES OF THE CONTEMPORARY PAINTER AND DRAFTSMAN

Twentieth-century artists'materials. Topics: acrylic emulsion and acrylic solution alkyd resin, PVA paints: collage-assemblage; solvent-photo transfer; synthetic fiber canvas, paper, panels, oil pastels, paint sticks, fell-tip markers, colored inks and pencils: airbrush spray gun; and non-art materials. Potential health hazards. Conservation topics: pH, lightfastness, adhesion and storage environments. May be cross-listed with ART681, ARTC681, and/or ARTH681.

MSST 685 COLOR MIXING AND MATCHING

Lecture-studio presentation covering analytical and practical aspects of mixing and matching colorants without instrumentation Pigments, dyes and the manufacture of paint studied Major topics include color interaction, and the Munsell system of color description

May be cross-listed with ART685 and/or ARTC685 RESTRICTIONS: Requires permission of instructor.

MSST 688 Studio Materials and Techniques of Painting I 3

Major masters and the materials, tools, supports and techniques of architectural and panel painting in tempera from about 1500 BC to AD 1500. Topics include true fresco and egg tempera painting. Studio reconstructions, lectures and library research

May be cross-listed with ART688, ARTC688, and/or ARTH688 RESTRICTIONS: Requires permission of instructor.

MSST 689 STUDIO MATERIALS AND TECHNIQUES OF PAINTING II

Major masters and the materials, tools and techniques of indirect and direct oil painting. Time frame: 1500 to the present Topics include the development of canvas, brushes, oil paint, mediums, varnishes, solvents and the complex relationship between indirect and direct techniques. Includes studio reconstruction of masterworks, lectures and library research.

May be cross-listed with ART689, ARTC689, and/or ARTH689
RESTRICTIONS: Requires permission of instructor

MSST 690 STUDIO IN THE MATERIALS AND TECHNIQUES OF PRINTMAKING I

Major masters and the materials, tools, and techniques of relief, planographic and intaglio printmaking. Time frame: ca 1400–1920 Major topics include woodcut, copperplate engraving, etching, drypoint, aquatint, mezzotint, lithograph and wood engraving. Studio reconstructions, lectures and library research.

May be cross-listed with ART690, ARTC690, and/or ARTH690 RESTRICTIONS: Requires permission of instructor

MSST 801 Museum Curatorship: Collections Management 3

A course on collections management theory and practices that focuses on the administration, handling, physical care, recording and study of museum collections. Combines classroom instruction, demonstrations and field trips with "hands on" projects in the University Gallery and other area museums. RESTRICTIONS: Open to graduate students only.

MSST 802 LEADERSHIP AND MANAGEMENT OF MUSEUMS

Treats governance and administrative operations of museums, highlighting planning, legal and organizational structure, trustees and directors, personnel management, finance, development, marketing, merchandising, maintenance and security, libraries and archives, publishing, computer applications, public programming, cultural tourism and professional standards and ethics RESTRICTIONS: Open to graduate students only. Includes field trips and team task force project.

MSST 803 Museums and Modern Technology

Examines the use of digital technology in museums. Topics include communication strategies, digital image processing, collections databases, geographic information systems, CAD, animation, exhibitions, and web design. Students will plan and prepare a web site that deals with a museum-related topic.

MSST 804 Museum Internship

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Internship practice in administration, collections management, exhibition and interpretation at museums and related institutions. Students spend ten full weeks, or the equivalent, at the University museum, Winterthur Museum, Hagley Museum, Longwood Gardens or other acceptable institution.

May be cross-listed with HIST804

RESTRICTIONS: Open to graduate students only Requires at least one semester course in museum studies and permission of instructor

MSST 805 HISTORICAL PROPERTIES

3

Administration and interpretation of historical properties, including historic site surveys, preservation research, building restoration, conservation techniques and the establishment and attainment of interpretive objectives. Field trips to area historic sites. Combines classroom instruction and work projects at area historic sites.

RESTRICTIONS: Open to graduate students only

MSST 807 Museum Curatorship: Temporary and Economical Exhibits

3

Focuses on the planning, designing and fabrication of economical museum exhibits for changing exhibition rooms and alternative spaces. Emphasizes time, money- and labor-saving techniques. Students design and produce a temporary exhibit in the University Gallery or in a local museum. RESTRICTIONS: Open to graduate students only

MSST 808 Museum Education and Interpretation

3

The theory, strategies, practices, evaluation and administration of learning in a museum environment with emphasis on interpretation of collections through a variety of instructional means. Lectures, discussions, field trips, program planning, curriculum development, proposal writing, audience studies, practice teaching and special project work with area museums.

RESTRICTIONS: Open to graduate students only

MSST 810 Environmental Institution Management

6

Seminars at Delaware Nature Society headquarters with staff and guest lecturers including attorneys, investment counselors, University faculty and museum lecturers. Experiences at area environmental institutions. Covers goal definition, long-range planning, building/grounds management, programming, fund raising, financial management, personnel policies, ethics, volunteers, publicity and publications, legal considerations and conservation/preservation roles. RESTRICTIONS: Open to graduate students only.

MUSIC EDUCATION

MUED 179 FRESHMAN SEMINAR IN MUSIC EDUCATION

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Introduction to issues and approaches in music education. Helps students examine their own interests and aptitude for teaching while presenting discussion on current trends in the profession and attributes of successful teachers. Provides guidelines for developing student portfolios. RESTRICTIONS: Offered fall semester only.

MUED 279 PRACTICUM IN MUSIC EDUCATION

3

Observation of differing elementary and secondary school music program structures; studies and observations of children's growth and development patterns in terms of music learning; and experience in music instructional methods RESTRICTIONS: Requires permission of instructor. Offered fall semester only

MUED 336 CHORAL CONDUCTING

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Specific problems in conducting choral literature. Comparative analysis of works to be conducted.
PREREQ: MUSC335

RESTRICTIONS: For vocal music education majors. Offered spring semester only

MUED 337 INSTRUMENTAL CONDUCTING

Specific problems in conducting instrumental literature. Practical application of conducting techniques through supervised conducting of instrumental ensembles PREREQ: MUSC335

RESTRICTIONS: For instrumental music education majors. Offered spring semester only

MUED 366 INDEPENDENT STUDY

MUED 379 MUSIC IN THE ELEMENTARY AND JUNIOR HIGH (OR MIDDLE)

Introduction to music materials and approaches through clinical experiences PREREQ: MUED279

COREQ: MUED336 or MUED337

RESTRICTIONS: For music majors. Offered spring semester only

MUED 390 Music in Early Childhood

Introduction to early childhood music materials and approaches through lecture and clinical experiences

PREREQ: Must take prior to student teaching

RESTRICTIONS: For child development and elementary education majors. Offered fall and spring semesters

MUED 391 Aesthetics and Education

Exploration of the philosophical basis in the performing and visual arts in education and strategies for their integration into core curriculum subjects Satisfies the Fine Arts requirement for Elementary Education majors. RESTRICTIONS: Offered fall and spring semesters

MUED 479 SECONDARY MUSIC MATERIALS AND APPROACHES

Procedures and materials used for teaching music in the secondary school PREREQ: MUED379, and MUED336 or MUED337. RESTRICTIONS: Requires permission of instructor Offered fall semester only

MUED 574 Music Concepts in the Elementary School

Methods and materials for developing children's understanding of music concepts by involvement in listening to, performing and describing musical sound events RESTRICTIONS: For experienced teachers

MUSIC

MUSC 095 Basic Harmony and Ear-Training

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Designed to establish or re-establish basic harmony and ear-training skills RESTRICTIONS: For beginning music majors and minors Requires Musicality Test Credits do not apply toward degree Offered in fall semester only

MUSC 100 RECITAL ATTENDANCE

O PF

A recital experience; see Department of Music Student Handbook for details RESTRICTIONS: May be repeated. Offered in fall and spring semesters

MUSC 101 APPRECIATION OF MUSIC

Introduction to Western music literature through a nontechnical presentation of various musical styles and forms.

RESTRICTIONS: Offered in fall and spring semesters

MUSC 102 APPRECIATION OF MUSIC

Music literature through a nontechnical presentation of various musical styles and forms. Continuation of MUSC101 with emphasis on the larger formssymphonies, operas, oratorios, concertos—and the 20th century PREREQ: MUSC101

MUSC 103 Introduction to Italian OPERA

3

Explores the world of opera including categories of singers; types of operas, e.g., opera seria and opers buffa; and the roles of the chorus Includes experience seeing an opera performed live.
RESTRICTIONS: Offered in fall semester only

MUSC 104 INTRODUCTION TO OPERA

Introduction to opera, concentrating on opera comique, singspiel, operetta, baroque opera, seria, and Wagnerian music drama Explores philosophies associated with music in the context of opera. Time span covered is 1607 to

present.
RESTRICTIONS: Offered in spring semester only

MUSC 105 FUNDAMENTALS OF MUSIC I

Introduction into the elements of music theory including ear training, music reading and harmony with keyboard application RESTRICTIONS: Designed for nonmusic majors

MUSC 106 FUNDAMENTALS OF MUSIC II

Continuation of MUSC105. Survey and analytical approach to music styles Composing original works for voice and instruments PREREQ: MUSC105

MUSC 107 HISTORY OF ROCK

The study of various styles of rock music. Introduction to folk, country, blues, and jazz as predecessors to rock. Intended for the non-music major. No music reading skills required

May be cross-listed with BAMS107 RESTRICTIONS: Offered in fall and spring semesters.

MUSC 108 UNIVERSITY SINGERS

Members enter by audition University Singers is a chorus of sopranos and altos that performs its own concerts and may also perform with other choirs.
RESTRICTIONS: May be repeated for credit Offered in fall and spring semesters

MUSC 109 SCHOLA CANTORUM

Members enter by audition. Schola Cantorum is a chorus of 100+ voices that rehearses en masse on Monday nights and performs large-scale choral works Smaller sections perform independently as well RESTRICTIONS: May be repeated for credit. Offered in fall and spring semesters

MUSC 110 CHORALE

Members enter by audition Chorale is the university's most select chorus of mixed

RESTRICTIONS: May be repeated for credit. Offered in fall and spring semesters

MUSC 113 MARCHING BAND

RESTRICTIONS: Contact the Director for detailed information. All interested percussionists, colorguard and twirlers must audition. May be repeated for credit Offered in fall semester only

MUSC 114 SYMPHONIC BAND

The ensemble performs standard concert literature as well as new compositions During fall semester the ensemble meets one day a week and performs one full concert The ensemble participates in the Department of Music's CALLIOPE

RESTRICTIONS: Requires audition May be repeated for credit. Offered in fall and spring semesters

MUSC 115 WIND ENSEMBLE: ORCHESTRAL WINDS AND PERCUSSION

The Wind Ensemble is a select 45-member group of woodwind, brass and percussion players that performs original band music, chamber music and transcriptions. The Orchestral Winds and Percussion consists of select players from the Wind Ensemble, who form the wind and percussion sections of the University Orchestra

RESTRICTIONS: Requires audition and may be repeated for credit. Offered in fall and spring semesters

MUSC 116 JAZZ ENSEMBLE

Study and performance of the diverse styles characteristic of the medium. RESTRICTIONS: Requires audition. May be repeated for credit. Offered in fall and spring semesters

MUSC 117 UNIVERSITY ORCHESTRA

University Orchestra plays at least four public programs per year, drawn from music masterworks in all styles and periods from Baroque to Contemporary Featured are faculty, professional soloists, conductors and collaborations with other University ensembles

RESTRICTIONS: Requires audition May be repeated for credit. Offered in fall and spring semesters

MUSC 118 PERCUSSION ENSEMBLE

Study and performance of works for percussion instruments RESTRICTIONS: Requires audition. May be repeated for credit Offered in fall and spring semesters

MUSC 120 PEP BAND

Attends all home basketball games performing a variety of pop, rock and jazz selections. Performs at select games during Winter Session Attendance at these games is mandatory RESTRICTIONS: May be repeated for credit. Offered in spring semester only

MUSC 123 STEEL BAND

Teaches music and theory through rote learning, reading, and improvisation to students with no musical training. Students perform in a traditional Caribbean Steel Drum Band

RESTRICTIONS: May be repeated for credit. Offered in fall and spring semesters.

MUSC 124 STEEL BAND: ADVANCED ENSEMBLE

Traditional Caribbean Steel Drum ensemble Students rehearse and perform music of the Caribbean tradition

PREREQ: Permission of instructor

RESTRICTIONS: May be repeated for credit Offered in fall and spring semesters.

MUSC 125 COLLEGIUM MUSICUM

Ensemble for the performance of instrumental and vocal music of the Medieval, Renaissance and Early Baroque periods. Size, instrumentation and repertoire for the group varies from semester to semester dependent upon resources at hand, players' skills and other factors.

PRÉREQ: Audition.

RESTRICTIONS: May be repeated for credit. Offered in fall and spring semesters

MUSC 150 Freshman Honors Private Study

Private study for qualified freshman honors students. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class

PREREQ: Requires audition

RESTRICTIONS: Restricted to Honors students only. May be repeated for credit Offered in fall and spring semesters

MUSC 151 PRIVATE STUDY FOR BACHELOR OF MUSIC I

Private study for freshman bachelor of music students. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class.

PREREQ: Audition and acceptance into Bachelor of Music Program RESTRICTIONS: For bachelor of music students only. Offered in fall and spring

MUSC 152 PRIVATE STUDY FOR BACHELOR OF MUSIC II

Continuing private study for freshman bachelor of music students. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument Includes a one-hour studio class PREREQ: MUSC151.

RESTRICTIONS: For bachelor of music students only. Offered in fall and spring

MUSC 153 PRIVATE STUDY FOR BACHELOR OF ARTS AND MINORS I

Private study for bachelor of arts (music) students and music minors. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class.

PREREQ: Audition and acceptance into bachelor of arts (Music) or music minor RESTRICTIONS: For bachelor of arts (music) students and music minors only Offered in fall and spring semesters

MUSC 154 PRIVATE STUDY FOR MUSIC BACHELOR OF ARTS AND MINORS II

Continuing private study for bachelor of arts (music) students and music minors The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class PREREQ: MUSC153.

RESTRICTIONS: For bachelor of arts (music) students and music minors only Offered in fall and spring semesters

MUSC 155 PRIVATE STUDY FOR SECONDARY AND MERIT I

Private study for music majors pursuing a secondary area, and qualified students not enrolled in a music degree program Student adds to course title the branch of study elected: piano, organ, voice, or orchestral instrument Includes a one-hour studio class. May be repeated for credit. PREREQ: Audition

RESTRICTIONS: Offered in fall and spring semesters

MUSC 171 Diction: English and Italian

Study of pronunciation rules for singing in English and Italian. Includes practicum COREQ: Enrollment in applied study

RESTRICTIONS: Offered in fall semester only

1 MUSC 173 CLASS VOICE

Fundamentals and techniques of singing RESTRICTIONS: For nonmajors

MUSC 174 CLASS VOICE: BEGINNING

Fundamentals of singing for the nonvocal music major Study of basic technique, repertoire and function of vocal mechanism.

RÉSTRICTIONS: Requires permission of instructor for nonmajors. Requires one semester of University vocal experience. Offered in spring semester only

1 MUSC 175 CLASS PIANO: ELEMENTARY I

Beginning piano primarily for the vocal or instrumental music major. Basic techniques, reading, transposition and playing by ear PREREQ: Preference for enrollment given to music majors RESTRICTIONS: Offered in fall semester only

MUSC 176 CLASS PIANO: ELEMENTARY II

A continuation of MUSC175 Scale and arpeggio playing, keyboard harmony, repertory of pieces appropriate to technical ability. PREREQ: MUSC175 and MUSC195.

RESTRICTIONS: Offered in spring semester only

MUSC 177 CLASS GUITAR I

Introduction to the fundamentals of guitar technique and note reading for nonmusic majors. Topics include guitar history, repertoire, scales and exercises with a emphasis on classical as well as folk music. Music Education majors may also find this course particularly useful for classroom teaching RESTRICTIONS: Offered in fall and spring semesters

MUSC 178 CLASS GUITAR II

A continuation of Class Guitar I with a stronger emphasis on ensemble playing and development of a repertoire

PREREQ: MUSC177

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RESTRICTIONS: Offered in spring semester only

MUSC 179 ORGAN CLASS

Students learn the basic techniques needed to play the organ. Students apply these skills in a class setting, focusing on introductory organ literature and hymn playing

RESTRICTIONS: Requires permission of instructor

MUSC 181 PRIVATE STUDY FOR APPLIED JAZZ STYLES AND TECHNIQUES 2

Private studio instruction covering improvisational techniques and interpretation used in jazz performance. Examines a cross-section of styles and repertoire RESTRICTIONS: Requires audition. Offered in fall and spring semesters

MUSC 182 PRIVATE STUDY FOR APPLIED JAZZ STYLES AND TECHNIQUES 2

Private studio instruction covering improvisational techniques and interpretation used in jazz performance. Examines a cross-section of styles and repertoire PREREQ: MUSC181

RESTRICTIONS: Requires audition. Offered in spring and fall semesters

MUSC 185 EAR TRAINING AND SIGHT SINGING I

Techniques of sight singing and music reading skills. Development of ability in the aural recognition of melody, harmony and rhythm PREREQ: MUSC095, or passing grade on departmental musicality test

COREQ: MUSC195

RESTRICTIONS: Requires permission of instructor. Offered in fall semester only.

MUSC 186 EAR TRAINING AND SIGHT SINGING II

Techniques of sight singing and music reading skills Development of ability in the aural recognition of melody, harmony and rhythm PREREQ: MUSC185 and MUSC195

COREQ: MUSC196

RESTRICTIONS: Offered in spring semester only

MUSC 193 SIGHT READING AT THE KEYBOARD I

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Techniques for improving coordination and musical comprehension when playing from sight at the keyboard

RESTRICTIONS: For keyboard majors. Offered in fall and spring semesters

MUSC 194 SIGHT READING AT THE KEYBOARD II

Continuation of MUSC193. PREREQ: MUSC193

RESTRICTIONS: Offered in fall and spring semesters

MUSC 195 HARMONY I

Review of music fundamentals. Diatonic harmony including part-writing with keyboard application. Chord structures and functional relationships. Basic melodic and contrapuntal compositional techniques Writing, playing and analysis PREREQ: MUSC095, MUSC105, or passing grade on departmental musicality test. COREQ: MUSC185

RESTRICTIONS: Offered in fall semester only

MUSC 196 HARMONY II

Continuation of harmony: diatonic through chromatic harmony with keyboard application. Chord structures and functional relationships Basic melodic and contrapuntal compositional techniques. Writing, playing and analysis. PREREQ: MUSC 185 and MUSC 195

COREQ: MUSC186

RESTRICTIONS: Offered in spring semester only

MUSC 197 JAZZ HARMONY

Study of elementary aspects of melody, harmony, texture, dynamics, rhythm and form in selected jazz and American popular literature; development of elementary aural-perceptual and compositional skills related to jazz and American popular

PREREQ: MUSC 105

RESTRICTIONS: Offered in odd numbered years, fall semestes only.

MUSC 205 Music of the Non-Western World

Survey of non-Western world musical cultures utilizing textbook, reprinted reserve articles, films and in-class performance/demonstrations. Goal is the understanding and appreciation of various world musics PREREQ: MUSC 105

MUSC 206 Music of China, Korea and Japan

Systematically examines the origin and historical development of the musical cultures of the Far East Studies how the musical and cultural influence of Chinese musical culture has had an enormous impact on the development of such cultures in Korea and Japan

MUSC 207 HISTORY OF JAZZ

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with keyboard

PREREQ: MUSC152

Chronological study of the style changes in jazz from the late 19th century to the present Emphasis on the sociological, economic and technological influences of the period and on the principal personalities who have been primarily responsible for change

May be cross-listed with BAMS207 PREREQ: MUSC105

RESTRICTIONS: Offered in spring semester only

MUSC 209 HISTORY OF SPANISH MUSIC

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Covers the most outstanding traditions of Spanish music, including Arabinfluenced Andalusian music, 13th century music, schools of the "Renacimiento",17th century court music, the "Zarzuela", 19th century Nationalism, and the most modern tendencies of the 20th century. RESTRICTIONS: Taught abroad only.

MUSC 210 Music of Britain

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Chronological study of music of Britain with emphasis on English music from 1485 to present Explores music for various media (including choral, instrumental, opera) and principal British composers, relating the development of musical styles to events in British history. When taught as part of UD London Semester, will include attendance at variety of London performances RESTRICTIONS: Requires permission of instructor

MUSC 211 Introduction to Music History

MUSC 252 PRIVATE STUDY FOR BACHELOR OF MUSIC IV

MUSC 220 Marching Band Techniques

Marching Band RESTRICTIONS: Offered spring semester only

PREREÓ: Sight-Reading Placement Test.

semesters. May be repeated 4 times for credit

MUSC 221 Marching Percussion Techniques

basic arranging skills. Open to students of all skill levels. RESTRICTIONS: Offered spring semester only

MUSC 241 ACCOMPANYING CHAMBER MUSIC: PIANO

MUSC 251 PRIVATE STUDY FOR BACHELOR OF MUSIC III

orchestral instrument. Includes a one-hour studio class.

Focuses on designing and charting a show of the complete contemporary

PREREQ: Students must have at least one semester participation in the UD

well as "hands-on" sessions in marching percussion and color guard

marching band. Overview of history and development of the marching band, as

Focuses on advancing skills on the marching snare drum, multi-tenors, bass drum, cymbals or front ensemble. Emphasizes techniques through an opportunity tolearn

Accompanying vocalists and instrumentalists in the performance of chamber music

Continuing private study for sophomore bachelor of music students. The student

adds to the course title the branch of study elected: piano, organ, voice, or an

RESTRICTIONS: For bachelor of music students only. Offered fall and spring

RESTRICTIONS: Requires permission of instructor. Offered fall and spring

Survey of selected works in music history with emphasis on selected basic terminology, forms and style changes, through score reading and listening PREREQ: MUSC195

RESTRICTIONS: Offered in fall semester only

Continuing private study for sophomore bachelor of music students. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class PREREQ: MUSC251

Continuing private study for bachelor of arts (music) students and music minors

RESTRICTIONS: For bachelor of music students only. Offered fall and spring MUSC 253 PRIVATE STUDY FOR BACHELOR OF ARTS AND MINORS III

MUSC 212 HISTORY OF LITURGY AND HYMNS

Study of the evolution, structure and content of historic liturgies and of the hymnody which developed within them Includes an examination of Jewish and Eastern elements while focusing on the texts and music of the services and hymns of various traditions within the Western Church

The student adds to the course title the branch of study elected: piano, organ,

PREREQ: MUSC154 MUSC 213 FRENCH MUSICAL CULTURE RESTRICTIONS: For bachelor of arts (music) students and music minors only Explores the contributions of French culture to the history of Western Music Offered fall and spring semesters Special focus on major trends in music written and performed in Paris from the MUSC 254 Middle Ages through the 20th century, and on the musical institutions that made

Paris a world capital of music RESTRICTIONS: Taught abroad only

Offered fall and spring semesters

PRIVATE STUDY FOR MUSIC BACHELOR OF ARTS AND MINORS IV

voice, or an orchestral instrument. Includes a one-hour studio class.

Continuing private study for bachelor of arts (music) students and music minors.

The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class PREREQ: MUSC253.

RESTRICTIONS: For bachelor of arts (music) students and music minors only Offered fall and spring semesters only.

MUSC 215 HIGH BRASS INSTRUMENTS CLASS

Development of performing and teaching skills.

MUSC 271 DICTION: GERMAN

Development of performing and teaching skills. RESTRICTIONS: MUSC215 and MUSC216 to be taken consecutively in one academic year. Open only to students whose major requires this course. Offered fall semester only

MUSC 214 Stringed Instruments Class: Violin, Viola, Cello, Bass

RESTRICTIONS: Open to only to students whose major requires this course

A study of pronunciation rules for singing in German. Includes practicum. COREQ: Enrollment in applied study RESTRICTIONS: Offered fall semester only

MUSC 216 LOW BRASS INSTRUMENTS CLASS

MUSC 272 Diction: French

Development of performing and teaching skills. RESTRICTIONS: MUSC215 and MUSC216 to be taken consecutively in one academic year. Open only to students whose major requires this course. Offered spring semester only

A study of pronunciation rules for singing in French. Includes practicum COREQ: Enrollment in applied study. RESTRICTIONS: Offered spring semester only

MUSC 217 WOODWIND INSTRUMENTS CLASS I

MUSC 275 CLASS PIANO: INTERMEDIATE I Piano techniques applicable to the levels and needs of the students; a

Development of performing and teaching skills RESTRICTIONS: MUSC217 and MUSC218 to be taken consecutively in one academic year. Open only to students whose major requires this course. Offered fall semester only

continuation of reading and transposition; and improvisation and repertory of grade two pieces. PREREQ: MUSC176 and MUSC196

MUSC 218 Woodwind Instruments Class II

RESTRICTIONS: Offered fall semester only

PREREQ: MUSC275

Development of performing and teaching skills RESTRICTIONS: MUSC217 and MUSC218 to be taken consecutively in one

MUSC 276 CLASS PIANO: INTERMEDIATE II A continuation of MUSC275.

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academic year. Open only to students whose major requires this course. Offered spring semester only.

RESTRICTIONS: Offered spring semester only

MUSC 219 Percussion Instruments

MUSC 279 Introduction to the Organ Designed to provide information about the organ: its history, use and literature as

Development of performing and teaching skills.

well as tonal and mechanical aspects of its design.

RESTRICTIONS: Open only to students whose major requires this course. Offered spring semester only

MUSC 281 PRIVATE STUDY FOR APPLIED JAZZ STYLES AND TECHNIQUES 2

Private studio instruction covering improvisational techniques and interpretation used in jazz performance Examines a cross-section of styles and repertoire PREREQ: MUSC181

RESTRICTIONS: Requires permission of instructor. Offered fall and spring semesters

MUSC 282 PRIVATE STUDY FOR APPLIED JAZZ STYLES AND TECHNIQUES 2

Private studio instruction covering improvisational techniques and interpretations used in jazz performance. Examines a cross-section of styles and repertoire PREREQ: MUSC181, MUSC182, MUSC281

RESTRICTIONS: Requires audition Offered fall and spring semesters

MUSC 283 PRIVATE STUDY FOR APPLIED JAZZ STYLES AND TECHNIQUES 2

Private studio instruction covering improvisational techniques and interpretations used in jazz performance. Examines a cross-section of styles and repertoire PREREQ: MUSC181, MUSC182, MUSC281, MUSC282

RESTRICTIONS: Requires audition Offered fall and spring semesters

MUSC 285 ADVANCED EAR TRAINING AND SIGHT SINGING !

Continuation of MUSC185 and MUSC186. PREREQ: MUSC186 and MUSC196

COREQ: MUSC295

RESTRICTIONS: Offered fall semester only

MUSC 286 ADVANCED EAR TRAINING AND SIGHT SINGING II

Continuation of MUSC185, MUSC186 and MUSC285

PREREQ: MUSC285 and MUSC295.

COREQ: MUSC296

RESTRICTIONS: Offered spring semester only

MUSC 287 Music Technology I

Overview and experience with commercially-available music-related hardware and software. Hardware includes IBM and Macintosh microcomputers, electronic keyboards and tone generators incorporating Musical Instrument Digital Interface (MIDI), digital recording systems, CD-ROM and videodisc Software includes sequencers, notation packages, interactive composers, educational programs and hypermedia applications.

PREREQ: MUSC 105 or MUSC 195

RESTRICTIONS: Offered fall and spring semesters

MUSC 291 PRACTICUM IN CHURCH MUSIC

Introduces a variety of skills, techniques and information needed in the practice of church music. Students will learn to apply these skills through in-class experience with various instruments and resources.

MUSC 292 ORGAN IMPROVISATION AND SERVICE PLAYING

Student learns and applies skills used in improvising at the organ and playing for church services. A basic conducting component is included RESTRICTIONS: Offered spring semester only

MUSC 295 ADVANCED HARMONY !

Review of chromatic harmony. Study, writing and analysis of 18th century counterpoint Introduction to instrumentation. Introduction to form and analysis Eighteenth and nineteenth century harmony, techniques and styles. Original compositions

PREREQ: MUSC186 and MUSC196

COREQ: MUSC286

RESTRICTIONS: Offered fall semester only

MUSC 296 ADVANCED HARMONY II

Continuation of MUSC295 Study of late 19th and 20th century harmony, techniques and styles. Continuation of instrumentation. Original compositions PREREQ: MUSC285 and MUSC295

COREQ: MUSC286

RESTRICTIONS: Offered spring semester only

MUSC 298 BEGINNING MUSIC COMPOSITION

Private study in beginning composition. Creative writing in vocal and instrumental

RESTRICTIONS: Permission of instructor required May be repeated for up to 4 credits. Offered fall and spring semesters.

MUSC 301 JUNIOR RECITAL

A 30-minute public recital.

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RESTRICTIONS: Requires junior status

MUSC 302 Women in Music: An Alternate Survey

Survey of women's contributions to Western art music traditions from 12th century to present day through the study of women as composers, performers, patrons, and as the subject of musical expression. Explores cultural systems that have alternately encouraged and suppressed women's creativity May be cross-listed with WOMS302

MUSC 309 PATTERNS OF PATRONAGE

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Examines the creation, performance and transmission of music within broader context of the economic, political, social and technological environment Emphasizes interdependency of musical activity and its patrons, including traditional functions of state, church, civic, mercantile, private; also contemporary interaction with public, private, and third sectors. RESTRICTIONS: Open to juniors and seniors.

MUSC 310 CHURCHES AND CATHEDRALS OF LONDON

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A study of ecclesiastical architecture of the 12th-20th centuries, noting structure, architectural style & historical role, as well as the way in which music, liturgy and the visual arts unfold within each building RESTRICTIONS: Taught in London only

MUSC 311 Music History: 400 through 1600

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The history of musical style and theory in the Middle Ages (5th through 14th centuries) and the Renaissance (15th and 16th centuries) PREREQ: MUSC211 or permission of instructor RESTRICTIONS: Offered spring semester only

MUSC 312 Music History: 1600 through 1827

The history of musical style and theory during the Baroque period (1600-1750), and the Classic period through the death of Beethoven (1827) PREREQ: MUSC211 or MUSC101

RESTRICTIONS: Offered fall semester only

MUSC 313 Music History: 1827 to the Present

The Romantic era, Impressionism and the 20th century. Musical thought and style from 1827 to the present. PREREQ: MUSC211 or MUSC101

RESTRICTIONS: Offered spring semester only

MUSC 321 ENSEMBLE: INSTRUMENTAL, PIANO, OR VOCAL

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Performance of chamber literature for instrument, piano or voice RESTRICTIONS: May be repeated for credit Offered fall and spring semesters

MUSC 328 CHORAL LITERATURE

Study of style, structure and interpretations of representative choral works, including large and small forms composed since 1500 PREREQ: MUSC211

RESTRICTIONS: Offered fall semester only

MUSC 335 BASIC CONDUCTING

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The principles of conducting and score reading PREREQ: MUSC286 and MUSC296. RESTRICTIONS: Offered fall semester only

MUSC 339 VIENNESE COMPOSERS

Selected Viennese composers including Mozart, Beethoven, Schubert and the Strausses. Emphasis on Viennese music A combination of music history and music RESTRICTIONS: Taught in Semester in Vienna program only

MUSC 345 HISTORY OF THEATRE: AMERICAN MUSICAL THEATRE

Musical-dramatic forms of the 18th, 19th and 20th centuries in the United States and their impact on the modern musical theatre. Complete works read and compared to a series of criteria that are found in successful modern shows Comparison of older and current works

May be cross-listed with THEA345 RESTRICTIONS: Offered fall semester only

MUSC 351 PRIVATE STUDY FOR MUSIC EDUCATION V

Continuing private study for junior music education majors. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class PREREQ: MUSC252

RESTRICTIONS: For music education majors only. Offered fall and spring semesters

MUSC 352 PRIVATE STUDY FOR MUSIC EDUCATION VI

Continuing private study for junior music education majors. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument Includes a one-hour studio class PREREQ: MUSC351

RESTRICTIONS: For music education majors only Offered fall and spring semesters

MUSC 353 PRIVATE STUDY FOR BACHELOR OF ARTS AND MINORS V

Continuing private study for bachelor of arts (music) students and music minors The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class. PREREQ: MUSC254, permission of instructor

RESTRICTIONS: For bachelor of arts (music) students and music minors only. Does not count for bachelor of arts degree credit. Offered fall and spring semesters.

MUSC 354

MINORS VI

PREREQ: MUSC353, permission of instructor

PRIVATE STUDY FOR MUSIC BACHELOR OF ARTS AND

Continuing private study for bachelor of arts (music) students and music minors.

RESTRICTIONS: For bachelor of arts (music) students and music minors only. Does

The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class.

not count for bachelor of arts credit Offered in fall and spring semesters to the present. MUSC 357 PRIVATE STUDY FOR APPLIED MUSIC V PREREQ: MUSC312, MUSC313. RESTRICTIONS: Requires permission of instructor Offered in odd numbered Continuing private study for junior applied music majors, including preparation for Junior Recital. The student adds to the course title the branch of study elected: years, in spring semesters only piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class MUSC 407 CONTEMPORARY MUSIC LITERATURE PREREQ: MUSC252 Analysis of styles and techniques of contemporary composers beginning with RESTRICTIONS: For applied music majors only Offered in fall and spring compositions of the late 1950s. PREREQ: MUSC313 or permission of instructor MUSC 358 PRIVATE STUDY FOR APPLIED MUSIC VI RESTRICTIONS: Offered in fall semester only Continuing private study for junior applied music majors, including preparation MUSC 420 PRIVATE STUDY FOR ADVANCED COMPOSITION for Junior Recital The student adds to the course title the branch of study elected: Creative writing in vocal and instrumental media PREREQ: MUSC299 piano, organ, voice, or an orchestral instrument Includes a one-hour studio class PREREQ: MUSC357 RESTRICTIONS: May be repeated for up to nine credit hours. Offered in fall and RESTRICTIONS: For applied music majors only. Offered in fall and spring semesters spring semesters MUSC 421 Special Projects in Music Theory 3 MUSC 363 KEYBOARD LITERATURE Theory majors do research and study under guidance of a faculty advisor on an Style, structure and technical performance of keyboard music from the 17th approved topic for a formal paper to be presented at a public lecture. century to the present PŘĖREQ: MŮSC485 PREREQ: MUSC262 MUSC 426 GERMAN LIEDER MUSC 366 INDEPENDENT STUDY 1-3 Literature survey of the standard vocal repertoire of the German tradition Includes MUSC 387 Music Technology II 3 examples of the works of such composers as Schubert, Brahms, Schumann, Wolf Explores intermediate to advanced applications of music technology including professional level implementation of MIDI hardware and software Topics include RESTRICTIONS: Open to juniors and seniors Offered every third spring semester, multiport interfaces, synchronization, MIDI sequencing and notation techniques, in rotation with MUSC427 and MUSC428. multimedia, and music related Internet services. Additional topics may be MUSC 427 FRENCH ART SONG examined depending on student experience A literature survey of the standard vocal repertoire of the French tradition PREREQ: MUSC287 Includes examples of the works of such composers as Faure, Debussy, Duparc and MUSC 389 ELEMENTS OF MUSIC MANAGEMENT 3 Introduces principles involved in planning and management for performing arts organizations. Includes basic concepts of project development and RESTRICTIONS: Requires junior or senior status. Offered every third spring semester, in rotation with MUSC426 and MUSC428 implementation, production issues for public performances, communication skills MUSC 428 TWENTIETH-CENTURY ART SONG 2 and marketing techniques, utilization of new technologies, and aspects of A literature survey of the standard vocal repertoire of the 20th Century Includes resource planning and advocacy. RESTRICTIONS: Open to juniors and seniors examples of the works of such composers as Barber, Britten, Schonberg, Ives, Vaughan Williams and Rorem RESTRICTIONS: Requires junior or senior status. Offered every third spring semester, in rotation with MUSC426 and MUSC427 MUSC 390 Honors Colloquium 3 See ARSC390 for course description May be cross-listed with ENGL391 MUSC 431 ORCHESTRATION MUSC 392 CONTRAPUNTAL WRITING Advanced orchestral and band arranging; review of instrumental ranges and Contrapuntal techniques with emphasis on 16th- and 18th-century styles and colors; scoring for small ensembles; special problems in scoring accompaniments Final arrangement performed by a University Ensemble forms. PREREQ: MUSC295 PREREQ: MUSC296 RESTRICTIONS: Enrollment by permission of instructor Offered in spring semester RESTRICTIONS: Offered in odd numbered years, spring semesters only. only MUSC 393 KEYBOARD HARMONY A practical course for the development of facility in applying knowledge of MUSC 441 Accompanying Chamber Music: Piano 1 Accompanying vocalists and instrumentalists and experiences with piano, chamber and large ensembles, and degree recitals PREREQ: MUSC241 harmony to the keyboard. Emphasis on melody harmonization and improvisation. PREREQ: MUSC296. RESTRICTIONS: Requires two years of class or private piano. Offered in even RESTRICTIONS: Requires permission of instructor. Offered fall and spring numbered years, spring semesters only semesters. May be repeated 1 time for credit MUSC 395 FORM ANALYSIS Structure of homophonic and polyphonic music representing different periods of MUSC 443 CHAMBER MUSIC PERFORMANCE Survey of chamber music literature through performance. Emphasis is placed on

MUSC 403 CHAMBER MUSIC LITERATURE

PRERÉQ: MUSC312, MUSC313

years, in spring semesters only

MUSC 405 SYMPHONIC LITERATURE

Survey of chamber music literature from the 17th century to the present

RESTRICTIONS: Requires permission of instructor Offered in even numbered

Historical and structural analysis of major symphonic works from the 18th century

the development of ensemble skills while exploring music from the Baroque Period through the present day. Open to both majors and non-majors and open to voice, string, piano, and wind players
RESTRICTIONS: Requires permission of instructor.

Continuing private study for senior music education majors. The student adds to

the course title the branch of study elected: piano, organ, voice, or an orchestral

RESTRICTIONS: For music education majors only Offered fall and spring semesters

MUSC 451 Private Study for Music Education VII

instrument. Includes a one-hour studio class.

PREREQ: MUSC352.

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musical history

PREREQ: MUŚC296

RESTRICTIONS: Offered in even numbered years, spring semesters only

PREREQ: MUSC179, MUSC212, MUSC291 and MUSC292

Capstone course for Church Music minor providing students with opportunities to

gain skills and knowledge through practical application while working under the

MUSC 400 INTERNSHIP IN CHURCH MUSIC

RESTRICTIONS: Requires permission of instructor

supervision of professional musicians

MUSC 401 SENIOR RECITAL

A 60-minute public recital. RESTRICTIONS: Requires senior status

MUSC 452 PRIVATE STUDY FOR MUSIC EDUCATION VIII 2	
Optional continuing private study for senior music education majors. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class. PREREQ: MUSC451	
RESTRICTIONS: For music education majors only. Offered fall and spring semesters.	
MUSC 453 PRIVATE STUDY FOR BACHELOR OF ARTS AND MINORS VII 2 Continuing private study for bachelor of arts (music) students and music minors The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class PREREQ: MUSC354, permission of instructor. RESTRICTIONS: For bachelor of arts (music) students and music minors only. Does not count for bachelor of arts degree credit. Offered fall and spring semesters.	
MUSC 454 PRIVATE STUDY FOR MUSIC BACHELOR OF ARTS AND MINORS VIII 2	
Continuing private study for bachelor of arts (music) students and music minors. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class. PREREQ: MUSC353, permission of instructor. RESTRICTIONS: For bachelor of arts (music) students and music minors only. Does not count for bachelor of arts degree credit. Offered fall and spring semesters.	
MUSC 457 PRIVATE STUDY FOR APPLIED MUSIC VII 4	
Continuing private study for senior applied music majors, including preparation for Senior Recital The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class. PREREQ: MUSC358. RESTRICTIONS: For applied music majors only	
MUSC 458 PRIVATE STUDY FOR APPLIED MUSIC VIII 4	
Continuing private study for senior applied music majors, including preparation for Senior Recital. The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class. PREREQ: MUSC457. RESTRICTIONS: For applied music majors only.	
MUSC 464 INTERNSHIP 1-3	
Field experience with nonprofit performing arts organizations or commercial music businesses relevant to the student's area of interest. RESTRICTIONS: Open to music management studies majors and minors only.	
MUSC 466 INDEPENDENT STUDY 1-3	
MUSC 480 Vocal Pedagogy 3	
Designed for those who plan to work with the singing voice. Includes vocal research, comparative pedagogy, observation of teaching and practical teaching experience. RESTRICTIONS: Offered fall semester only.	
MUSC 481 PEDAGOGY AND LITERATURE 3	
The study of teaching methods and literature (music scores, books, and other media). Shows teaching skills needed at the secondary level and lower RESTRICTIONS: Requires permission of instructor.	
MUSC 484 RECORDING TECHNIQUES 3	
Covers three parameters: history of recording and recording technology; recording techniques with hands-on experiences; and aesthetics of recording and its impact on music through the 20th and 21st centuries. PREREQ: MUSC095 or MUSC105. RESTRICTIONS: Enrollment by permission of instructor	
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MUSC 488 PRINCIPLES OF MUSIC INDUSTRY PRACTICE Offers an understanding of the fundamental workings of the music industry. Examines theory/practice of core principles, focusing on provisions of copyright law, standard agreements, and professional organization influences. Emphasis on framework for interaction among writers, artists, performers, publishers, record companies, producers. RESTRICTIONS: Enrollment by permission of instructor	
MUSC 489 OPERA WORKSHOP 1-3	
Dramatic and musical preparation of operatic roles through the production of a complete opera/operetta. RESTRICTIONS: Admission by audition, with permission of private instructor, and preference given to vocal performance majors. Offered fall and spring semesters.	

MUSC 561 Non-Degree Private Study

Continuing private study for all music majors The student adds to the course title the branch of study elected: piano, organ, voice, or an orchestral instrument. Includes a one-hour studio class
PREREQ: MUSC452, MUSC454, or MUSC458, and permission of instructor. RESTRICTIONS: Music majors only May be repeated for credit

MUSC 600 Master's Performance in Conducting 2 I	PF
Reflects the culmination of student performances as a a conductor with one or more large ensembles in the Department of Music. PREREQ: MUSC662 RESTRICTIONS: For students in the Master of Music degree, Performance	
Concentration (Conducting)	
MUSC 601 MASTER'S RECITAL 2 I A sixty-minute public recital COREQ: MUSC663.	PF
MUSC 602 ADVANCED KEYBOARD LITERATURE An historical survey of selected keyboard works from various style periods, including structural analysis and performance implications. RESTRICTIONS: Requires permission of instructor.	3
MUSC 603 CHAMBER MUSIC LITERATURE Survey of chamber music literature from the 17th century to the present RESTRICTIONS: Requires permission of instructor. Offered in even numbered years, in spring semester only.	3
MUSC 604 STRING QUARTET LITERATURE A survey of music for the string quartet from Haydn through the present day RESTRICTIONS: Requires permission of instructor.	3
MUSC 605 SYMPHONIC LITERATURE Historical and structural analysis of major symphonic works from the 18th cent	3 lury
to the present. RESTRICTIONS: Requires permission of instructor. Offered in odd numbered years, in spring semester only.	
MUSC 606 WIND LITERATURE History of the wind band and its music from the Renaissance to the present, we emphasis on the wind music from the 19th and 20th centuries for wind ensemt and concert band. Examines wind literature suitable for secondary school and college-level performing groups. RESTRICTIONS: Requires permission of instructor.	ble
MUSC 607 CONTEMPORARY MUSIC LITERATURE Analysis of styles and techniques of contemporary composers beginning with compositions of the late 1950s. RESTRICTIONS: Requires permission of instructor. Offered in fall semeter only.	3
MUSC 608 Vocal Music LITERATURE A survey of important literature for solo voice. Area of emphasis varies by year and includes German Lieder, French Art Song, and twentieth-century Art Song RESTRICTIONS: Requires permission of instructor. May be repeated when topic vary.	
MUSC 609 CHORAL MUSIC LITERATURE I Study of style, structure and interpretations of representative choral works, including large and small forms composed since 1450. Particular emphasis on current research as related to the use of primary source material as applied to modern edition. RESTRICTIONS: Requires permission of instructor.	
MUSC 610 CHORAL MUSIC LITERATURE II Survey of the development of major choral genres (e.g. mass, motet, requiem) from 1500 to the present The evolution of musical style and structure is examinationally analysis and discussion regarding performance practice. RESTRICTIONS: Requires permission of instructor	3 ned
MUSC 611 STUDIES IN MUSIC HISTORY A survey of representative compositions from various periods of music history. Includes a study of the relationship of music to the socio-cultural background of each epoch and discussions of performance practice problems. Topics of study may change with each time of offering RESTRICTIONS: Offered in spring semester only.	
MUSC 620 LARGE ENSEMBLE Participation as a performer in a large ensemble. RESTRICTIONS: Entry audition required.	1
MUSC 621 CHAMBER ENSEMBLE Participation as a performer in a chamber ensemble. RESTRICTIONS: Entry audition required.	1
MUSC 622 MATERIALS AND METHODS OF RESEARCH Examines the major materials used in research in the areas of music history, theory, performance and education, as well as the methods of conducting research in these fields. RESTRICTIONS: Requires permission of instructor. Offered in fall semester only.	3

RESTRICTIONS: Requires permission of instructor. Offered in fall semester only.

MUSC 688 ADVANCED PRINCIPLES OF MUSIC INDUSTRY PRACTICE MUSC 631 ADVANCED ARRANGING Offers an advanced understanding of the fundamental workings of the music Advanced arranging for chamber, choral and orchestral ensembles, concert band and marching band percussion section PREREQ: MUSC296 industry. Emphasis on the advanced aspects of the theory/practice of core principles, with a focus on provisions of copyright law, standard agreements, RESTRICTIONS: Enrollment by permission of instructor professional organization influences, and the framework for interaction among writers, artists, performers, publishers, record companies, and producers RESTRICTIONS: Enrollment is by permission of instructor. MUSC 637 ADVANCED INSTRUMENTAL CONDUCTING 3 Advanced conducting techniques for directors of instrumental performing groups MUSC 695 ADVANCED ANALYTICAL TECHNIQUES RESTRICTIONS: Requires permission of instructor Examination of structural, melodic, rhythmic, harmonic and textural aspects of MUSC 638 LARGE ENSEMBLE PRACTICUM selected music literature and their significance in artistic performance Participation in a large ensemble and seminar with ensemble director RESTRICTIONS: Requires satisfactory score on music theory graduate placement RESTRICTIONS: Requires permission of instructor exam. Offered in fall semester only MUSC 640 HISTORY AND PHILOSOPHY OF MUSIC EDUCATION MUSC 697 ADVANCED JAZZ HARMONY Topics include philosophical issues concerning the role of arts in education, Study of advanced aspects of melody, harmony, texture, dynamics, rhythm and intrinsic and extrinsic rationales for music in the schools, and arts advocacy at the form in selected jazz and American popular literature; development of advanced aural-perceptual and compositional skills related to jazz and American popular local, state, and national levels Also includes the history and philosophy of music education in the United States from the colonial period to the present RESTRICTIONS: Requires permission of instructor RESTRICTIONS: Enrollment by permission of instructor MUSC 869 MASTER'S THESIS 1-6 MUSC 643 ADVANCED CHAMBER MUSIC PERFORMANCE In-depth survey of chamber music literature through performance. Emphasis is placed on the development of advanced ensemble skills while exploring music from the Baroque Period through the present day. Open to both majors and non-NUTRITION AND DIETETICS majors and open to voice, string, piano, and wind players MUSC 661 ADVANCED PRIVATE STUDY **NTDT 103** INTRODUCTION TO NUTRITION PROFESSIONS 1 PF Advanced instruction in voice, instrument, composition or conducting. The student Career opportunities in dietetics and nutrition. Provides information about adds to course title the branch of study elected: piano, organ, voice or an undergraduate programs and the competencies required of dietitians and orchestral instrument, conducting, or composition e.g., Advanced Private Study nutritional scientists. Introduces opportunities for undergraduate research. Introduction to concepts of a profession and relevant professional organizations RESTRICTIONS: Requires audition. RESTRICTIONS: Open to freshmen and sophomores. MUSC 662 ADVANCED PRIVATE STUDY 1-6 NTDT 168 FRESHMAN SPECIAL TOPICS Advanced instruction in voice, instrument, composition or conducting. The student Freshman level independent study adds to course title the branch of study elected: piano, organ, voice, orchestral instrument, composition or conducting e.g., Advanced Private Study (Piano) 3 **NUTRITION CONCEPTS** PREREQ: MUSC661 Functions and sources of nutrients, dietary adequacy, energy balance and RESTRICTIONS: Requires permission of instructor metabolism with emphasis on health promotion Includes weight control, evaluation of popular diets, vegetarianism, eating disorders, alcohol, other current MUSC 663 ADVANCED PRIVATE STUDY issues and concerns in nutrition. Advanced instruction in voice, instrument, composition or conducting. The student adds to course title the branch of study elected: piano, organ, voice, orchestral NTDT 201 FOOD CONCEPTS 3 instrument, composition, or conducting e.g., Advanced Private Study (Piano) Food selection and preparation as related to the chemical and physical properties PREREQ: MUSC662 of food. Includes composition and structure of foods, functions of ingredients and RESTRICTIONS: Requires permission of instructor methods to achieve desirable sensory and nutritional attributes of foods RESTRICTIONS: Open to APN, DIET, NS, HS and IST majors and minors only MUSC 675 GENERAL MUSIC K-12 Learning strategies to develop listening, performing, creating and literacy skills in a general music curriculum Recommended for directors of performing ensembles RESTRICTIONS: Requires permission of instructor 1 NUTRITION CONTROVERSIES NTDT 222 Explores topical issues in nutrition via discussion format CÓREQ: NTDT200 3 MUSC 676 SEMINAR IN MUSIC EDUCATION INTRODUCTION TO THE NUTRITION CARE PROCESS 3 Advanced topics in music education Introduction to skills and competencies of the clinical dietitian based on the RESTRICTIONS: Requires permission of instructor Nutrition Care Process (assessment, diagnosis, intervention, monitoring, and evaluation). Evidence-based practice is promoted with emphasis on state-of-the-MUSC 679 PROFESSIONAL IMPROVEMENT PROJECT I science and state-of-the-art of dietetics practice. Development of a portfolio to include unit plans based on synthesis of content PREREQ: NTDT200 from prior courses RESTRICTIONS: Requires permission of instructor. Taken in sequence with NTDT 255 MULTICULTURAL FOOD HABITS 3 MUSC680 as an alternative to thesis option Food habits of diverse cultural groups. Determinants of traditional and current food habits, historical and cultural context. Emphasis on ethnic population groups 3 MUSC 680 PROFESSIONAL IMPROVEMENT PROJECT II in the United States. Contribution of selected dietary patterns to knowledge of Implementation of the portfolio developed in MUSC679 health and disease prevention Impact of migration to different cultural settings. PREREQ: MUSC679 RESTRICTIONS: Taken in sequence with MUSC679 as an alternative to thesis NTDT 256 MULTICULTURAL FOODS LABORATORY Sampling of foods of diverse cultural groups utilizing demonstrations by option

restauranteurs and individuals as well as class preparation. Field trips to markets

Nutrition and health during the different stages of life: pregnancy, lactation, infancy,

preschool years, middle childhood, adolescence, adulthood and later maturity

1-6

SOPHOMORE SPECIAL TOPICS

NUTRITION IN THE LIFESPAN

and ethnic food stores

Sophomore level independent study

PREREQ: NTDT200 and a course in biology.

COREQ: NTDT255

NTDT 268

NTDT 305

502

centuries

MUSC 681 PEDAGOGY AND LITERATURE

PREREQ: MUSC095 or MUSC105

MUSC 684 ADVANCED RECORDING TECHNIQUES

RESTRICTIONS: Enrollment by permission of instructor

The study of teaching methods and literature (music scores, books and other

Covers advanced aspects of the following parameters: history of recording and recording technology; recordingtechniques with handson experiences; and

aesthetics of recording and its impact on music through the 20th and 21st

media). Shows teaching skills needed at the university level and lower

NTDT 310 Nutrition and Activity

Energy and nutrient needs for activity with emphasis on particular physical and athletic activities; common myths and fallacies concerning diet and athletic performance; and appropriate dietary approaches for specific activities and active people PREREQ: NTDT200 and a physiology course

QUANTITY FOOD PRODUCTION AND SERVICE

Principles of quantity food production and delivery systems; menu planning and purchasing design; safety, sanitation and technical operations in a food service

PREREQ: NTDT200 and NTDT201

NTDT 322 MANAGEMENT OF FOOD AND NUTRITION SERVICES

Organization and administration of not-for-profit and entrepreneurial services Functions and responsibilities related to these products including planning, marketing, total quality and human resource management, and food and labor cost accounting. PREREQ: NTDT200 and NTDT201

NTDT 326 ONSITE FOOD PRODUCTION

Laboratory experience in quantity food production and delivery with emphasis on equipment, production methods, quality standards and controls and environmental issues. Development of food production design considering material flow, functional areas and utility requirements. Food safety certification. COREQ: NTDT321

NTDT 330 NUTRITION COUNSELING

Theories, skills and techniques of nutrition interviewing and counseling applied to changing food behaviors

PREREQ: NTDT200, NTDT250

NTDT 350 Nutrition and Older Adults

Discussion of the physiology of aging on fundamental nutrition processes, food and nutrient requirements and intakes, assessment of nutritional status, and nutrition related problems of older adults PREREQ: NTDT200 and BISC106 or BISC276

NTDT 368 JUNIOR SPECIAL TOPICS

Junior level independent study

NTDT 400 MACRONUTRIENTS

Metabolism of carbohydrates, proteins and fats in human nutrition, interdependence and relation to energy metabolism/balance, scientific bases of macronutrient requirement during the life cycle. PREREQ: NTDT200, CHEM214 and CHEM216

NTDT 401 MICRONUTRIENTS

3 Mechanisms and interactions of vitamins and minerals in cellular metabolism, scientific bases of nutrient requirements during the life cycle PREREQ: NTDT400

NTDT 403 DIETETICS SEMINAR

3

3

3

1-6

3

Provides direction for career decisions, including self-assessment, resume development, and interview preparation. Focuses on the post-baccalaureate career pathways of employment, graduate study, and the supervised practice experience Explores registration, specialty certification and licensure for dietitians RESTRICTIONS: Open only to senior dietetics majors.

NTDT 410 OVERWEIGHT/OBESITY PREVENTION AND MANAGEMENT

Pathophysiology and therapies for overweight/obesity. Tools to assess and manage weight. Examination of diet/exercise, pharmacotherapy and surgery as treatment options Treatment and prevention resources for client education. Review of popular weight loss regimens Related legislative and policy issues. PREREQ: NTDT200

NTDT 420 MATERNAL AND INFANT NUTRITION

Maternal physiological adjustments in pregnancy and their relationship to nutritional needs; effect of maternal nutrition on fetal growth and development; physiology of lactation and maternal nutrient needs; and neonatal nutritional needs and current infant feeding practices PREREQ: NTDT400 and BISC276.

NUTRITIONAL ASSESSMENT METHODS

Nutritional screening and assessment methods and techniques including evaluation of dietary intake, anthropometric measurements, biochemical tests and clinical assessment. Overview of the methodologies involved in nutrition research PREREQ: NTDT400 and a course in statistics

NUTRITION CLINIC PRACTICUM 1-3

Experience in on-going activities of the University of Delaware Nutrition Clinic including client counseling, group presentations, nutrition education materials development and research activities

PREREQ: NTDT330.

RESTRICTIONS: Requires permission of instructor

PEER NUTRITION MENTORING

Preparation of upper division students to become peer mentors for an introductory nutrition course. Internet discussion forums used to increase interaction in a large classroom setting. Offers pre-professional practice opportunities for nutrition majors.
PREREQ: NTDT400.

NTDT 445 TEACHING METHODS: NUTRITION/FOODS

3

Needs assessment; writing instructional objectives; selecting appropriate methods, materials and resources for audiences varying in age, literacy and ethnicity; planning, implementing and evaluating education programs related to food and nutrition

PREREQ: NTDT200

3

NTDT 450 MEDICAL NUTRITION THERAPY I

3

Roles and responsibilities of clinical dietitians Healthcare team concepts, regulations and computer applications. Skills required for patients' nutritional management. Diet progressions, dysphasia, adaptive feeding. Pathophysiology, diet/disease relationships and diet therapy for gastrointestinal conditions, obesity, diabetes and cardiovascular disease PREREQ: NTDT250, NTDT400, BISC276

NTDT 451 MEDICAL NUTRITION THERAPY II

Continuation of Medical Nutrition Therapy I. Pathophysiology, diet and disease relationships and diet therapy for diseases: liver, renal, cancer, AIDS, inborn errors of metabolism. Critical care nutrition, nutritional management of physiological stress and trauma PREREQ: NTDT250, NTDT400, BISC276

NTDT 452 TOPICS IN NUTRITION AND DIETETICS

1 - 3

In-depth analysis of a specific topic in an area of nutrition and dietetics RESTRICTIONS: Junior-level NTDT course(s) relating to the specific topic required

COMMUNITY NUTRITION

Nutritional care as a part of health maintenance and health care delivery; the relationship of community resources, structure and dynamics to an individual's ability to be well fed. Nutritional needs and programs. Means of affecting change in nutrition knowledge and practice. PREREQ: NTDT400 and NTDT321

COMMUNITY NUTRITION FIELD EXPERIENCE

Direct client contact through delivery of nutritional services in community health maintenance and health care delivery facilities. First-hand experience with the nutritional management of clients in a community nutrition program. PREREQ: NTDT322 COREQ: NTDT460

NTDT 468 SENIOR SPECIAL TOPICS 1-6

Senior level independent study

TRANSCULTURAL FOODS AND CUISINE

3-5

Travel study of transcultural food habits: attitudes, beliefs, customs and taboos Visits to major food industries and health organizations and interaction with indigenous population PREREQ: NTDT200

DIETETICS PRACTICUM I

Introduces supervised practice experiences for incorporation and application of skills, knowledge, and attitudes with special emphasis on current dietetic issues facing the health professional in public health nutrition COREQ: NTDT650

RESTRICTIONS: Open to dietetic internship students only

NTDT 551 DIETETICS PRACTICUM II

4 PF

Continued supervised practice experiences for incorporation and application of skills, knowledge, and attitudes, focusing on entry-level competence with special emphasis on current dietetic issues facing the health professional. PRÉREQ: NTDT550

COREQ: NTDT651

RESTRICTIONS: Open to dietetic internship students only.

NTDT 611 ADVANCED NUTRITION

3

Metabolism and its relation to human nutrition; current literature; methods and techniques of nutrition research PREREQ: NTDT400 or NTDT610

NTDT 615 ADVANCED NUTRITION AND PHYSICAL ACTIVITY

Critical analysis of current research on effects of nutrition, food and diet on physical activity and optimal athletic performance. Develops specific topics and intérests through independent projects

PREREQ: Undergraduate nutrition and physiology courses

NITOT 400	Adamentas and Indiana Aliana	•				
NTDT 620 MATERNAL AND INFANT NUTRITION 3 Maternal physiological adjustments in pregnancy and their relationship to			Nursing			
physiology of and current inf	ds; effect of maternal nutrition on fetal growth and developmen lactation and maternal nutrient needs; neonatal nutritional need ant feeding practices 1400 and BISC106 or BISC406		explore and b	NEW STUDENT CONNECTIONS 1 emester students in the College of Health Sciences opportunities to ecome familiar with the college and university Students acquire		
research.	NUTRITION RESEARCH METHODS I experience with selected methods and techniques in nutrition	2	transition to co	campus resources and gain practical skills helpful for a successful sllege. S: Open to nursing majors only.		
PREREQ: Uppe	er-division course work in nutrition, biochemistry and physiology	/.		Human Anatomy 2		
NTDT 624 See ANSC624	MONOGASTRIC NUTRITION for course description.	3	future study of relevant, fundo	the study of human anatomy which provides a foundation for the human physiology and other related courses Includes a clinically mental overview of the human body using a "systems" approach		
NTDT 630	TRACE MINERALS AND VITAMINS es in knowledge of the nutritional significance of trace minerals	3	RESTRICTIONS	S: Open to nursing and health studies majors only		
and vitamins; t utilization; asse issues and con	es in knowledge of the holimbrid significance of race inherds heir physiological function(s); factors affecting needs and essment of requirements; occurrence in food supply; and curren cerns. Primary focus on human nutrition with comparative aspe systems utilized to illustrate significant similarities and/or	t	Introduction to the roles of nu RESTRICTIONS	Nursing Connections the profession of nursing and basic clinical nursing skills. Includes rising, historical development and nursing philosophy in the profession of nursing majors only		
May be cross-l	isted with ANSC630		NURS 200	CLINICAL DECISION MAKING 2		
biological scie			process Builds affective skills	explores nurses' decision making processes including the nursing upon basic clinical skills with psychomotor, cognitive, and used by nurses.		
NTDT 640	NUTRITION AND AGING cs related to the effects of aging on fundamental nutrition	3		S110, ENG110. S: Open to nursing majors only		
processes, food nutritional statu related disorde	d and nutrient requirements, nutrition screening and assessment is, nutrition intervention and food assistance programs and nutr ers of older adults. 1310 or NTDT400 or NTDT401	of rition	Introduction to	CONCEPTS OF NURSING PRACTICE the nursing profession which includes psychomotor, cognitive and integral to basic nursing practice. The nursing process, professional		
		•	ethics and bas PREREQ: ENG	ic clinical skills are covered.		
materials and	TEACHING METHODS: NUTRITION/FOODS nent; writing instructional objectives; selecting appropriate meth resources for audiences varing in age, literacy and ethnicity;		COREQ: PSYC			
planning, imple nutrition. PREREQ: NTD1	ementing and evlauting education programs related to food and 200	d		PHARMACOLOGY 3 therapeutic and adverse biological, psychological and social		
NTDT 650	CURRENT PERSPECTIVES IN DIETETICS I	2		armacological agents. Drug use and medication abuse, client lata and current research are discussed. Nursing responsibilities		
Introduces exp service manag relevant to evo	loration of roles and responsibilities of today's dietitian in food ement, clinical and community dietetics Emphasis on concepts lying therapies and technologies in the profession and issues ical, legal and professional responsibilities of dietitians.	2	and clinical ap PREREQ: NUR: COREQ: NUR:	plications are emphasized		
•		•	NURS 230	• • •		
community and relevant to evo	CURRENT PERSPECTIVES IN DIETETICS II loration of roles and responsibilities of today's dietitian in clinic I food service management dietetics. Emphasis on concepts lying therapies and technologies in the profession and issues th al, legal and professional responsibilities of dietitians.		Examines the hacross the lifes nursing. Client cultural and glo	realth continuum with an emphasis on wellness, health promotion pan, the aging process, and an introduction to community-based is are discussed as individuals, members of families, and as parts of obal communities. 207, CHEM105, CHEM106, and a course in anatomy		
	pecific topic in an area of nutrition and dietetics	-3	COREQ: NURS			
	: Requires permission of instructor.			HEALTH PROMOTION ACROSS THE LIFESPAN 2		
NTDT 654 See ANSC654	ADVANCED RUMINANT NUTRITION for course description.	3	and health pror	ntinuum of healthcare with a focus on prevention, wellness initiatives motion across the lifespan Emphasizes the nurse's teaching role of health promotion for individuals, families and communities		
NTDT 660	COMMUNITY NUTRITION	3	PREREQ: NURS	5110		
relationship of	e as a part of health maintenance and health care delivery; the community resources, structure and dynamics to an individual's ell fed Nutritional needs and programs. Nutrition program			: Open to nursing majors only CARE OF VULNERABLE POPULATIONS 2		
planning and e	evaluation; community assessment techniques : Advanced nutrition course required		Explores vulner	pulation-based healthcare. Examines community level nursing care. ability as it relates to pediatric, older adult, rural and		
NTDT 665	SEMINAR 1-3	PF	system.	, and culturally diverse populations within the American healthcare		
NTDT 668	RESEARCH 1	-6	PREREQ: NURS RESTRICTIONS	5110. : Open to nursing majors only.		
NTDT 669	FIELD PROJECT OR THEORETICAL PAPER 1	-6	NURS 241	SCIENTIFIC BASIS OF NURSING 3		
Development, pobservations or	oreparation and defense of written report of field project theoretical analysis. : Requires permission of instructor		Examines pather Focuses on ma psychological.	ophysiological concepts as a scientific basis of disease processes. jor body systems, including immune, endocrine, neurological and Emphasizes concepts of cancer, pain and infection.		
NTDT 675	TRANSCULTURAL FOOD HABITS	5		207, CHEM105, CHEM106, NURS101, NURS110. 276 or BISC300.		
	transcultural food habits: attitudes, beliefs, customs and taboos food industries and health organizations and interaction with			: Open to nursing majors only		

1-6

1-6

NURS 242 Scientific Basis of Nursing

Examines pathophysiological concepts as a scientific basis of disease processes. Frocuses on major body systems, including cardiovascular, respiratory, gastrointestinal and renal. Emphasizes concepts of fluids and electrolytes. PREREQ: BISC207, CHEM105, CHEM106, NURS101, NURS110 COREQ: BISC276 or BISC300. RESTRICTIONS: Open to nursing majors only.

NTDT 868

NTDT 869

RESEARCH

MASTER'S THESIS

PREREQ: NTDT200.
RESTRICTIONS: Only three credit hours may count toward graduation for majors.

NURS 250 HEALTH ASSESSMENT ACROSS THE LIFESPAN

Introduces and develops clinical skills of physical health assessment across the lifespan Field experiences develop physical assessment skills. PREREQ: NURS110, NURS200

COREQ: BISC 276, BISC300, NTDT200, IFST 201

RESTRICTIONS: Open to nursing majors only.

NURS 312 PATHOPHYSIOLOGY

Focuses on biological processes leading to alterations of body structure and functions. Emphasis on identification of etiology and pathogenesis of selected

PREREQ: BISC276, BISC300, IFST201, NTDT200, PSYC100 and STAT200. RESTRICTIONS: Open to nursing majors only Nursing majors must take three credits; BRN majors must take four credits.

NURS 335 BACCALAUREATE FOR THE REGISTERED NURSE ORIENTATION

Provides an orientation to the on-line BRN major including a hands-on technology component Includes initial preparation for the BRN Practicum. Emphasizes resources essential for successful program completion

RESTRICTIONS: Must be taken prior to any other BRN nursing course. Open to BRN majors only

NURS 340 CURRENT PERSPECTIVES IN NURSING

Introduces nursing theory and conceptual foundations for practice within a pluralistic society. Provides overview of principles of nursing education and practice at the baccalaureate level. Focuses on healthcare needs within diverse practice settings, emphasizing emerging legal and ethical responsibilities, economic and sociocultural influences RESTRICTIONS: Admission to BRN program

NURS 342 Nursing Informatics

2

2

Addresses the current utilization of evolving technologies in nursing/client education, practice, administration and research RESTRICTIONS: Admission to BRN program

NURS 343 Transition to Baccalaureate Nursing

Addresses issues related to the socialization and transition to baccalaureate nursing education and practice Complements content of NURS340 and NURS342 Incorporates the practical application of evolving technologies with emphasis on nursing/client education. Introduces University and BRN program

PREREQ: NURS340 and NURS342

NURS 344 WELLNESS AND HEALTH ASSESSMENT

Explores selected concepts, theories and skills utilized in health promotion and disease prevention of individuals from socioculturally diverse populations within the context of family, community and healthcare system. Includes key elements of a biopsychosociocultural health history and health assessment of individuals across the life course PREREQ: NURS343

NURS 345 CONCEPTUAL FOUNDATIONS FOR NURSING PRACTICE

Introduces conceptual foundations for practice within a pluralistic society. Provides overview of nursing education, practice, research, informatics and evolving technologies. Focuses on healthcare needs within diverse practice settings, emphasizing emerging legal and ethical responsibilities, and economic and sociocultural influences. PREREQ: NURS335

RESTRICTIONS: Open to BRN majors only To be taken immediately following completion of NURS335

NURS 350 WELLNESS AND HEALTH ASSESSMENT

Explores selected concepts, theories and skills utilized in health promotion and disease prevention of individuals from socioculturally diverse populations within the context of family, community and healthcare systems. Key elements include a health history, physical, and psychosocial assessment PREREQ: NURS335, NUR345

RESTRICTIONS: Open to BRN majors only. Course sequence alteration requires permission of instructor

NURS 352 ADULT HEALTH NURSING

Examines selected concepts and theories related to restoring and maintaining optimal health in adult populations. Focuses on major body systems, including immune, endocrine, renal and gastrointestinal; also discusses concepts of cancer Selected laboratory and field experiences are included to enhance concepts. PREREQ: BISC276, BISC300; all required 200 level nursing courses RESTRICTIONS: Open to nursing majors only

NURS 354 PSYCHOSOCIAL NURSING

Presents and examines selected concepts and theories related to restoring and maintaining optimal health of patients experiencing psychopathology. Selected laboratory and field experiences are included to enhance concepts. PREREQ: All 200 level required nursing courses. RESTRICTIONS: Open to nursing majors only

NURS 356 CARE OF CHILDREN AND FAMILIES

Presents selected concepts and theories related to the nursing care of infants, children and adolescents and their families. Selected laboratory and field experiences are included to enhance concepts. PREREQ: All 200 level required nursing courses RESTRICTIONS: Open to nursing majors only.

NURS 358 Women's Health Nursing

3

Presents selected concepts and theories related to the nursing care of the childbearing family and major women's health issues Selected laboratory and field experiences are included to enhance concepts PREREQ: All 200 level required nursing courses RESTRICTIONS: Open to nursing majors only

NURS 362 RESEARCH CONCEPTS IN HEALTHCARE

3

Application of the research process and the research utilization process to healthcare practice.

PREREQ: NURS200, STAT200.

RESTRICTIONS: Open to nursing and health studies majors only

INDEPENDENT STUDY NURS 366

1-6

NURS 372 Abult Health Nursing

Examines selected concepts and theories related to restoring and maintaining optimal health in adult populations. Focuses on major body systems, including cardiovascular, respiratory, and neurological PREREQ: All 200 level required nursing courses. RESTRICTIONS: Open to nursing majors only

NURS 382 COMMUNITIES AND HEALTH POLICY

2

Examines the nurse's role in community health and health policy. Major issues affecting healthcare and current political issues are examined lissues of bioterrorism, environment, and occupational health are included PREREQ: All 200 level required nursing courses RESTRICTIONS: Open to nursing majors only.

NURS 390 CLINICAL WORK EXPERIENCES

1-2 PF

Students receive credit for approved healthcare-related work/volunteer experience Students must work/volunteer in an appropriate healthcare-related position and credit will be given based on hours worked PREREQ: NURS200

RESTRICTIONS: Open to nursing majors only

NURS 411 TOPICS IN HEALTHCARE DELIVERY

A consideration of selected issues and problems of nursing practice within the healthcare delivery system. Exploration of some topics may include a laboratory or clinical component. Variable topics

RESTRICTIONS: Open to nursing and health studies majors, or by permission of professor. May be repeated for up to six credit hours.

NURS 412 MULTICULTURAL TOPICS IN HEALTHCARE DELIVERY

Presents a cultural consideration of selected issues and problems of nursing practice within the global healthcare delivery system. Exploration of some topics may include a laboratory or clinical component. Variable topics COREQ: NURS362 or permission of instructor

RESTRICTIONS: Open to nursing and health studies majors, or by permission of professor. May be repeated for up to six credit hours

NURS 435 LEADERSHIP AND MANAGEMENT IN HEALTH ORGANIZATIONS 3

Introduces the principles of leadership and management and their application in health systems where nursing care is delivered. Focuses on the roles of nurse leaders and managers across practice settings PREREQ: All 300 level BRN nursing courses

RESTRICTIONS: Open to BRN majors only. Course sequence alteration requires permission of instructor.

NURS 442 COMMUNITY HEALTH NURSING

Focuses on conceptual foundations for community health nursing practice with the community, family and individual as clients Diversity in nursing roles and practice is related to community health promotion and community health problems. PREREQ: All 300-level BRN nursing courses.

NURS 443 BRN Role Practicum

3

A preceptored clinical experience focused upon the integration of concepts learned in baccalaureate nursing education. PREREQ: NURS442 RESTRICTIONS: NURS445 and NURS456 required as prerequisites or corequisites

NURS 446 LEADERSHIP AND ORGANIZATIONAL BEHAVIOR

Introduces organizational theory and structure, nursing care delivery systems and components of leadership. Focuses on the role of the nurse-leader in organizing, teaching, decision making, evaluating, planning change and managing conflict PREREQ: NURS441

related to NURS443

NURS 450 SYNTHESIS OF PROFESSIONAL NURSING PRACTICE

Provides opportunities to bring key aspects of professional nursing practice together utilizing a systems framework. Includes student presentation of projects

PREREQ: All other courses in BRN program. COREQ: NURS479, NURS480 RESTRICTIONS: Open to nursing majors only RESTRICTIONS: Open to BRN majors only Course sequence alteration requires permission of instructor NURS 479 CLINICAL PRECEPTORSHIP 3 DF NURS 452 Adult Nursing Care II Clinical application of science and nursing theories in student-selected clinical Presents selected concepts and theories for the interdisciplinary management of settings. Provides a transition from student-faculty relationships to mentor-new adult patients with critical and/or complex healthcare problems graduate relationships Students are mentored by a nurse preceptor. PREREQ: NURS453, NURS459, NURS460. For accelerated students, NURS473 PREREQ: NURS220, NURS222, NURS230, NURS240, NURS352 and NURS353 COREQ: NURS453 must precede NURS 479. RESTRICTIONS: Open to nursing majors only. COREQ: NURS473, NURS477, NURS480 RESTRICTIONS: Open to nursing majors only NURS 453 Clinical Applications Adult Health Nursing I 3 PF Clinical application of science and nursing theories of care for adult clients in NURS 480 CLINICAL INTEGRATION SEMINAR II 2 Discussion of major issues identified in clinical nursing care. Assists students in integrating scientific and theoretical knowledge into clinical practice. Focuses on PREREQ: All 300-level required nursing courses RESTRICTIONS: Open to nursing majors only legal and ethical issues, nursing roles, leadership, and nursing licensure issues that arise from clinical experiences Provides a transition to new graduate nurse NURS 454 Nursing of Populations 2 experiences Presents selected concepts (community health promotion, epidemiology, coalition PREREQ: NURS460 building, healthcare policy) and theories related to the nursing care o COREQ: NURS473, NURS477, NURS479. populations across the lifespan. RESTRICTIONS: Open to nursing majors only PRÉREQ: NURS352, NURS353, NURS354, NURS355, NURS356, NURS357, NURS358, NURS359 and NURS362 NURS 604 Advanced Practice Roles for Healthcare Providers COREQ: NURS455 Focuses on roles and issues affecting healthcare providers engaged in advanced RESTRICTIONS: Open to nursing majors only practice. Roles are analyzed in relation to current issues and concepts of advanced practice NURS 455 CLINICAL APPLICATION: NURSING OF POPULATIONS May be cross-listed with HSAD604 Application experiences in the community and laboratory which reinforce RESTRICTIONS: Permission required from department information presented in NURS454 NURS 609 Nursing Science: Theory and Research PREREQ: NÚRS352, NURS353, NURS354, NURS355, NURS356, NURS357, Examines the science of nursing from theoretical and research perspectives and NURS358, NURS359 and NURS362 COREQ: NURS454 emphasizes theory as the foundation for research and practice RESTRICTIONS: Open to nursing majors only RESTRICTIONS: Ópen to majors only Permission required from department. First clinical course and EDUC655 required as prerequisites or corequisites NURS 457 Clinical Applications: Maternal Child Nursing 3 PF NURS 610 CROSSCULTURAL HEALTHCARE 3 Clinical application of science and nursing theories of care for infants, children, adolescents and childbearing families An in-depth study of cultural diversity, delineating ethnocultural congruent PREREQ: All 300-level required nursing courses healthcare practices in a pluralistic society Assessment, planning and RESTRICTIONS: Open to nursing majors only interventions for health promotion, illness and disease prevention, health restoration and health policy legislation are explored NURS 459 CLINICAL APPLICATIONS: PSYCHOSOCIAL NURSING 3 PF RESTRICTIONS: Open to only to graduate students or by permission of instructor Clinical application of science and nursing theories of care for clients with acute NURS 612 Nursing Informatics and chronic psychiatric healthcare needs PREREQ: All 300-level required nursing courses Addresses the current utilization of evolving technologies in nursing/client RESTRICTIONS: Open to nursing majors only education, practice, administration and research RESTRICTIONS: BSN or bachelor's degree in another discipline, or by permission NURS 460 CLINICAL INTEGRATION SEMINAR I Using a seminar format, students discuss major issues identified in clinical nursing NURS 613 DEATH EDUCATION care. Assists students in integrating scientific and theoretical knowledge into clinical practice. Focuses on legal and ethical issues, nursing roles, leadership, Focuses on the field of death education, its relevance to everyday life and most and nursing licensure issues that arise from clinical experiences PREREQ: All 300 level required nursing courses

NURS 466 INDEPENDENT STUDY

COREQ: NURS453, NURS457, NURS459

RESTRICTIONS: Open to nursing majors only

1-6

NURS 473 Clinical Applications: Adult Health Nursing II 3 PF Advanced clinical application of science and nursing theories in acute care health settings. Builds upon clinical practice skills of NURS453.

PREREQ: NURS453. COREQ: NURS477, NURS478 and NURS480 RESTRICTIONS: Open to nursing majors only

NURS 474 PROFESSIONAL PRACTICE IN HEALTHCARE

2 Explores professional issues related to the current and future roles of healthcare professionals and serves as a capstone course PREREQ: NURS452, NURS453, NURS454 and NURS455

CORFO: NURS475

RESTRICTIONS: Open to healthcare majors only

NURS 475 SENIOR PRECEPTORSHIP

Comprehensive application of concepts and skills learned throughout the nursing curriculum which facilitate the transition to the professional role of the nurse PREREQ: NURS452, NURS453, NURS454 and NURS455 COREQ: NURS474

RESTRICTIONS: Open to nursing majors only

3

3 PF

Provides the basic principles and concepts of effective management of budgets for healthcare units. Includes analysis of the environment and departmental organization and their impact on healthcare May be cross-listed with HSAD619 RESTRICTIONS: Permission of department required

specifically to the professional practice of practitioners providing support to the

Focuses on community based primary care issues in relation to the individual, family, and community health Clinical component includes health promotion

RESTRICTIONS: Open to majors only. Permission required from department.

Focuses on clinical topics in primary care relevant to each practitioner concentration

RESTRICTIONS: Open to nursing majors only Permission of department required

FINANCIAL MANAGEMENT IN HEALTH SERVICES

RESTRICTIONS: Admission to BRN major or BSN degree or bachelor's degree in

NURS 477 CLINICAL APPLICATIONS: CARE OF POPULATIONS

Clinical application of science and nursing theories in community health settings Local, national, and global issues are addressed. PREREQ: NURS453, NURS457, NURS459, NURS460.

NURS 620 ADVANCED HEALTH ASSESSMENT

NURS 616 PRIMARY CARE IN COMMUNITY HEALTH

NURS620 required as either a corequisite or prerequisite

PREREQ: All required clinical courses except NURS627

PRECEPTORSHIP I

dying and bereaved

anddisease prevention activities

another discipline

NURS 619

Assists graduate students in acquiring advanced knowledge and proficiency in performing health assessments. Includes eliciting a complete health history and performing a comprehensive examination.
RESTRICTIONS: Permission of department required

NURS 621 ADVANCED PATHOPHYSIOLOGY

Presents the pathogenesis of common conditions affecting children and adults as a basis for clinical management

RESTRICTIONS: Permission of department required

NURS 622 ADVANCED PHARMACOLOGY

3

Applies principles of pharmacology to the therapeutic management of the client Emphasizes prescribing, monitoring drug regimens, identifying adverse reactions, and anticipating changes inherent in self medication RESTRICTIONS: Permission of department required

NURS 623 MANAGEMENT OF WOMEN'S HEALTHCARE 3

Focuses on gynecological and reproductive primary healthcare. Emphasizes management of gynecologic health needs and the normal reproductive cycle RESTRICTIONS: NURS604 and NURS622 are required as either corequisites or prerequisites

MANAGEMENT OF CHILDREN'S HEALTH **NURS 624**

Focuses on delivery of primary healthcare to children and adolescents Emphasizes physical and developmental variations and management of acute and episodic illness.

PREREQ: NURS620 and NURS621

RESTRICTIONS: NURS604 and NURS622 required as prerequisites or corequisites.

NURS 625 MANAGEMENT OF ADULT EPISODIC HEALTH NEEDS AND

Focuses on delivery of primary care to adults and the elderly with acute episodic health problems. Emphasizes the clinical decision making necessary to serve as a foundation for planning primary healthcare services PREREQ: NURS620 and NURS621.

RESTRICTIONS: NURS604 and NURS622 required as prerequisites or corequisites

NURS 626 MANAGEMENT OF ADULT CHRONIC HEALTH NEEDS AND

Focuses on delivery of primary care to adults and the elderly with chronic health problems. Emphasizes management of ongoing needs PREREQ: NURS620 and NURS621

RESTRICTIONS: NURS604 and NURS622 required as prerequisites or corequisites

NURS 627 PRECEPTORSHIP II

3

3

Emphasizes clinical decision making in an interdisciplinary environment with the nurse practitioner as the principal provider of primary care. RESTRICTIONS: NURS617 required as either a corequisite or prerequisite

NURS 628 Nurse Practitioner Seminar

Emphasizes the role of the nurse practitioner in the current health care system. Issues such as marketing, practice acts, reimbursement, and prescriptive privileges are discussed

PREREQ: All required clinical courses except NURS627

NURS 629 ADVANCED MANAGEMENT OF WOMEN'S HEALTHCARE

Focuses on the delivery of primary care to women with acute and chronic obstetric and gynecologic problems. PREREQ: NURS623

ADVANCED MANAGEMENT OF CHILDREN AND ADOLESCENT **NURS 630** HEALTHCARE

Focuses on the delivery of primary health care to specific populations Emphasizes special problems of the neonate and high risk children and adolescents

PREREQ: NURS624

NURS 635 HEALTH ADMINISTRATION THEORIES

Theories of administration, organization and management, their interaction with other health discipline theories and their influence on management of healthcare agencies. Includes the interaction of theories with attainment of institutional goals May be cross-listed with HSAD635

RESTRICTIONS: NURS604 required as prerequisite or corequisite

NURS 636 ADULT HEALTH I

Provides the conceptual foundation and practical knowledge base needed to develop the essential characteristics of the clinical nurse specialist in adult health Core content is characterized around three spheres of influence: patient, families and communities; nursing and healthcare personnel; and organizations and networks; with a primary focus on patients, families and communities Areas of emphasis include assessment skills, therapeutic interventions, education, evidencebased practice and issues and trends in healthcare COREQ: NURS604; NURS621

RESTRICTIONS: Open to clinical nurse specialist students only

NURS 637 HEALTH PLANNING STRATEGIES

3

Analyzes organizational systems and roles of managers and administrators Students identify organizational needs, formulate goals and objectives appropriate to healthcare agencies and identify strategies appropriate to accomplishing goal attainment with ethical constraints of healthcare May be cross-listed with HSAD637 RESTRICTIONS: NURS604 required as prerequisite or corequisite

NURS 638 HEALTH SERVICES EVALUATION

Emphasizes the role of managers and administrators in personnel development, promotion of research in clinical settings and development and implementation of quality improvement initiatives and their implications for healthcare. May be cross-listed with HSAD638 RESTRICTIONS: NURS604 required as prerequisite or corequisite.

NURS 646 ADULT HEALTH II

Provides opportunities to develop advanced skills inherent to the clinical nurse specialist role as determined by the National Association of Clinical Nurse Specialists. Content organized around the three spheres of influence with emphasis on nursing and healthcare personnel and builds upon CNS content in previous courses. Areas of emphasis include leadership, collaboration, citizenship, cost effective care, innovations in practice, and mentorship. PREREQ: NURS636.

RESTRICTIONS: Open to graduate clinical nurse specialist students only

NURS 654 Nursing of Children I

4

Explores the scientific basis for the routine healthcare guidance required by children and their families Focuses primarily on the acutely ill child.
RESTRICTIONS: NURS604 and NURS621 required as prerequisites or corequisites

NURS 655 Nursing of Children II

Explores the biopsychosocial needs of children with chronic conditions and their families Emphasizes the interventions of the advanced practice nurse to assist these children to attain, maintain or regain health. PREREQ: NURS654.

RESTRICTIONS: Open to matriculated graduate nursing students only

NURS 664 Nursing Practicum

In conjunction with the faculty advisor and based on the student's individualized long range goals, the student selects a preceptor and healthcare setting in which to apply didactic contact in real life settings. Requires 135 hours of on-site experience, which can be taken in one semester or divided over three semesters. RESTRICTIONS: NURS635, NURS637, or NURS638 is required as a corequisite or prerequisite

NURS 671 PSYCHIATRIC MENTAL HEALTH NURSING I

Emphasizes theory and research related to assessment, diagnosis, clinical management and psychopharmacological intervention in mental illness Didactic and clinical components allow for the development of subspecialization PREREQ: Graduate psychopathology course. RESTRICTIONS: Open to matriculated students only

NURS 672 PSYCHIATRIC MENTAL HEALTH NURSING II

Focuses on the development of two modalities of psychiatric skills and treatment. Core concepts of cognitive and group therapy are integrated with specific strategies for behavioral change PREREQ: NURS671

RESTRICTIONS: Open to matriculated graduate nursing students only

NURS 686 CLINICAL NURSE SPECIALIST ROLE INTEGRATION

Integration of theories and concepts related to roles of the clinical nurse specialist Emphasizes advanced practice roles within the broad context of healthcare PREREQ: All required clinical courses

NURSING SCIENCE: RESEARCH APPLICATION

3

Focuses on the application of research to nursing practice. Includes critical analysis of research through an organized critique process, examination of data, and examination of facilitators and barriers to research/research utilization, models of research utilization, and methods of quality management PREREQ: NURS609

RESTRICTIONS: Open to majors only Permission required from department.

NURS 690 COLLOQUIUM: NURSING

0 PF

Lectures by faculty and visiting researchers provide a broad overview of the scope as well as significant results of current research in nursing sciences

NURS 868 RESEARCH: SCHOLARLY PROJECT

1-3

Investigation of a problem in clinical settings related to finance, administration, personnel management, public policy or education, resulting in completion of a scholarly project

NURS 869 MASTER'S THESIS

1-6

OPERATIONS RESEARCH

ORES 401 INTRODUCTION TO OPERATIONS RESEARCH

Introduction to the methodologies of operations research with particular focus on their application in areas such as agriculture, environmental systems, health care, manufacturing and transportation. Case studies and applied problem solving are

PREREQ: MATH241 and MATH242

SURVEY OPERATIONS RESEARCH I

Covers various deterministic mathematical programming methods (LP, integer dynamic), network models and basic inventory models PREREQ: Linear algebra

ORES 602 SURVEY OPERATIONS RESEARCH !!

Covers various stochastic operations research models including decision theory, game theory, project planning, inventory models, simulation, markov decision processes and Queuing models PREREQ: Linear algebra and MATH630

SIMULATION MODELING AND ANALYSIS

Instructors from hard sciences and social sciences introduce real-world Operations Research case studies based on their expertise Students implement proposed solution methodologies using a variety of available computer software packages PREREQ: ORES601 and permission of director/instructor COREQ: ORES602

ORES 615 ADVANCED PRICES AND STATISTICS

See FREC615 for course description

ORES 650 URBAN TRANSPORTATION SYSTEMS

See CIEG650 for course description

ORES 664 OPERATIONS RESEARCH INTERNSHIP

Supervised, on-the-job experience, performing technical work for clients including OR applications, econometrics and statistical applications. RESTRICTIONS: Requires permission of instructor

ORES 690 OPERATIONS RESEARCH SEMINAR

Seminars to be given by faculty and by visiting academia, industry and government persons. Graduate students provide topical insights in significant methods and results of current research in operations research

OPTIMIZATION MODELS AND METHODS

Models and methods of linear programming, integer programming and non-linear programming Practical application of simplex method, branch and bound algorithms, and Kuhn-Tucker conditions Examples from the classic operations research literature PREREQ: ORES601

ORES 802 OPERATIONS RESEARCH APPLICATIONS

Applications of models and principles of basic interest to the theory and practice of operations research Classic models of inventory and queueing theories, maintenance and replacement of equipment and government planning.

Contemporary models from research literature of energy management, urban planning, artificial intelligence and flexible manufacturing systems COREQ: MATH529, STAT601 or MATH630

ORES 806 RESEARCH TECHNIQUES AND PROCEDURES

See FREC806 for course description

ORES 810 International Agricultural Trade Special Topics

See FREC810 for course description

ORES 827 ADVANCED PRODUCTION ECONOMICS See FREC827 for course description

ORES 834 SEMINAR IN RESOURCE ECONOMICS

RESEARCH

See FREC834 for course description.

ORES 868 Research

ORES 869 MASTER'S THESIS 1-6

ORES 964 PRE-CANDIDACY STUDY 3-12 PF

Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work

RESTRICTIONS: Not open to students who have been admitted to candidacy.

DOCTORAL DISSERTATION **ORES 969**

1-12 PF

PHILOSOPHY

PHIL 100 PHILOSOPHIES OF LIFE

Survey of selected past and present philosophies that people strive to live by, typically including individualistic, group-oriented, religious and nonreligious

GREAT WESTERN PHILOSOPHERS

Survey of the key ideas of great Western philosophers concerning the nature of reality and how it is known. Focus on individual philosophers such as Plato, Aristotle, Descartes, Kant, Hegel, James and Wittgenstein.

Introduction to Philosophy

An examination of such central philosophical problems as ethics, theories of knowledge, the nature of reality, philosophy of religion and political philosophy

PHIL 105 CRITICAL THINKING

Emphasis on developing skill at logical criticism of arguments Topics include informal fallacies, deceiving with statistics, the role of definitions in reasoning, the importance of evidence and confirmation

PHIL 109 MODERN RELIGIOUS ISSUES

The biblical world view and modern science, controversies over the nature of Scripture, doctrines of religious authority, the nature of theological language and existentialist interpretations and myth

PHIL 125 TOPICS: PHILOSOPHY IN POPULAR CULTURE

Philosophical ideas expressed in popular media such as science fiction or fantasy literature, films and music. Topics are variable RESTRICTIONS: May be repeated for up to four credit hours

PHIL 200 BUSINESS ETHICS

3

3

3

3

3

1-6 PF

Ethical theory applied to moral problems in business Corporate social responsibility, and ethical issues in advertising, personnel and investment.

SOCIAL AND POLITICAL PHILOSOPHY

Classical and contemporary views on such problems as the proper scope and functions of government, on what a just distribution of wealth is, and on the extent of an individual's rights, liberties and obligation to obey the law.

CONTEMPORARY MORAL PROBLEMS

The application of philosophical techniques to contemporary moral problems such as abortion, punishment, biomedical ethics, reverse discrimination and sexual morality

May be cross-listed with WOMS203

PHIL 203 ETHICS

3

Study of moral value, moral obligation and moral virtue through comparison of notable schools of ethical theory, including utilitarianism, existentialism, Kantianism, classical Greek eudaimonism, pragmatism and Thomism.

PHIL 204 WORLD RELIGIONS

3

Varieties of religious belief and practice from diverse cultures, including representative Asian and Western traditions, studied mainly in terms of their historical development and importance

PHIL 205 Logic

Concepts and techniques of elementary symbolic logic: truth and consistency of sentences, validity and soundness of arguments; translation of English sentences into a formal language, construction of truth tables and the use of a system of natural deduction to prove the validity of deductive arguments.

SCIENTIFIC REASONING

Critical survey of basic concepts and forms of inductive reasoning. Applications to the physical, social and biomedical sciences. Topics include: interpretations of probability, probabilistic fallacies, methods of statistical induction, logic of hypothesis testing, judging correlations, criteria of causation, experimental design and definitions of confirmation

PHIL 208 INTRODUCTION TO JEWISH PHILOSOPHY

Fundamental issues in philosophy of religion reflecting both general theological approaches to resolving the tension between philosophy and religion and the uniquely Jewish attempt to do so. Topics include: God, miracles, good and evil, divine commandments and free will May be cross-listed with JWST208

PHILOSOPHY OF RELIGION

Religious experience, proofs for God's existence, religious language and critiques of religion. Selected special topics such as mysticism, evil, atheism, miracles, immortality and myth

PHIL 210 WOMEN AND RELIGION

3

See WOMS210 for course description

3

3

EARLY MEDIEVAL PHILOSOPHY

LATE MEDIEVAL PHILOSOPHY

command theory, talking about God, among others

METAPHYSICS

TIME TRAVEL

Examines the attempt to synthesize Greek philosophy with biblical religion in the

late classical and early medieval period Covers Plotinus, Augustine, Anselm and

Abelard among others, on topics including God, scepticism, evil, the happy life,

The rediscovery of Aristotle by the Islamic philosophers (10th-12th centuries)

through Ockham (14th century) and includes Avicenna, Algazali, Averroes,

Maimonides, Aquinas, and more. Topics include science and religion, divine

Examination of central issues in metaphysics. Sample topics: universals and

particulars, possibility and necessity, identity over time, free will, causality, and

PHIL 311

PHIL 312

PHIL 315

PHIL 316

3

universals and more

the philosophy of time

PREREQ: One philosophy course

PHIL 229 See CSCC229	THE NATURE OF SCIENCE Pror course description.	3	connections o	sophy applied to physics and science fiction, explores the filme travel to traditional philosophic issues concerning the	nature
PHIL 241	ETHICAL ISSUES IN HEALTHCARE	3	of time, God,	free will and personal identity. AMERICAN PHILOSOPHY	3
See CSCC241	for course description.			rican philosophers, including Emerson, Thoreau, Peirce, Jan	
PHIL 244 An introduction	PHILOSOPHY OF ART n to main philosophic problems concerning art: the nature,	3	Dewey Includ	es ethics, epistemology and social and political theory.	
evaluation and	value of art		PHIL 320	THEORY OF KNOWLEDGE	3
PHIL 246 See CSCC246	PHILOSOPHICAL PERSPECTIVES OF MEDICINE of or course description.	3	contemporary	on of some central issues in epistemology: classical and analyses of empirical knowledge; the nature of justification plications for science, religion and metaphysics.	and
professional/e include the soc	ENGINEERING ETHICS al problems in engineering practice, both intrepreneural and in industrial research settings. Other topics cial responsibilities of engineering societies. listed with CSCC250.	3	include the ch debate about	PHILOSOPHY OF BIOLOGY osophical issues raised by the theory of evolution Topics may allenge of scientific creationism, the units of selection proble adaptationism, human sociobiology and evolutionary ethics	em, the
PHIL 301	ANCIENT PHILOSOPHY	3	PHIL 322	EXISTENTIALISM rigins and development of existential philosophy. Emphasis	on the
Beginnings of Socrates, Plato	Western science and philosophy The pre-Socratics, Sophists, o, Aristotle, the Epicureans, Stoics and Skeptics		fundamental i the rest of the	rights and development of existential philosophy. Empiriosis in seight into the nature of man that separates the existentialists Western philosophical tradition. Sources include Pascal, Nietzsche and Sartre	s from
PHIL 303	MODERN PHILOSOPHY	3			•
Hobbes materi	d the birth of Modernity. Bacon and scientific experimentalism; ialism, Descartes, Spinoza and Leibniz; Locke, Berkeley, Hume Age of Enlightenment and its impact on philosophy, science ar		biological rea such categorie	RACE, GENDER, SCIENCE nation of scientific research on and arguments for and agai lity of race, sex and gender. Analyzes social constructivism as as well as constructivist claims about the nature and object	about
PHIL 304	NINETEENTH-CENTURY PHILOSOPHY chies of the 19th century with special emphasis on Hegel and	3	science May be cross	listed with BAMS327 and/or WOMS327	
Nietzsche	onies of the 17th century with special emphasis on Floger and		PHIL 330	PHILOSOPHY OF MIND	3
	TWENTIETH-CENTURY PHILOSOPHY obtical movements from the 20th century to the present Include cism and the recent criticism of this movement	3 s	relation betwee perception, per neuroscience	central issues in the philosophy of mind including such topics een mind and body, the nature of thought, consciousness, ersonal identity and the relation of cognitive psychology, and computer science to the philosophy of mind.	s as the
PHIL 306	PHILOSOPHY OF SCIENCE	3	May be closs	listed with CGSC330	
distinction beto of values in sc nature of scien	intral topics in the philosophy of science which may include the ween science (astronomy) and pseudo-science (astrology), the relience, scientific realism, scientific reductionism, as well as the stific theories, explanations, and confirmation.	ole	suggested by world views o	CROSS CULTURAL ENVIRONMENTAL ETHICS lobal study of the ethics of human-environment relations as the science of ecology, Western philosophy, physical scienc f Judaism, Christianity, Islam, Hinduism, Buddhism, Taoism, litions, African traditions ecofeminism and American law.	a: e, the Native
PHIL 307	BLACK THOUGHT AND PHILOSOPHY for course description	3	PHIL 341	ETHICS OF ENGINEERING PROFESSION	1
PHIL 308 Critical evalua	TOPICS IN JEWISH THEOLOGY tion of the theological views of major branches of Judaism on significance of Israel, the status of Jewish law, the meaning of	3 such	Introduction to making reaso	o cases involving engineers' moral responsibilities; emphasis nable ethical choices listed with CSCC341.	-
	nd the mission of the Jewish people.		PHIL 344	Science and Religion	3
May be cross-l	listed with JWST308		Examines the	relationship between science and religion and focuses on: v	whether
PREREQ: PHIL2	208 recommended		our current co	smological picture of the Big Bang allows for a Creator; the)
	INDIAN RELIGION AND PHILOSOPHY panishads, and Bhagavad-Gita; Sankhya, Yoga, Nyaya, Vaishe ; Jainism and Indian Hinayana and Mahayana Buddhism; Vec		compatible w	miracle reports; whether the scientific image of humanity is ith a religious worldview; the biological evolution/creation of listed with SCEN344.	debate
	evelopments such as Aurobindo.		PHIL 345	PHILOSOPHY OF HISTORY	3
PHIL 310 Ancient China	: Confucianism, Taoism and Philosophy : Confucianism, Taoism and the 100 Schools. The Buddhist inia: Buddhism in China and Chinese Buddhism. Medieval	3	Nature and li historians and	mits of our knowledge of the past, categories of explanation I the aim of historical inquiry Speculation about the "meaning e structure of historical process	ı used b ng" of
Syntheses: Ne	nna: Budanism in China and Chinese Budanism. Medieval o-Confucianism. The Response to the West: Maoism and Mode	ern	PHIL 366	INDEPENDENT STUDY	1-6
Confucianism			PHIL 389 Se WOMS 3	TOPICS: WOMEN AND HEALTH ISSUES 39 for course description	3
					e0

BASIC DECISION THEORY

Rational decision-making using only elementary logic and high-school algebra Decisions under ignorance: max-min rules for preference orderings. Decisions

equilibrium strategies; prisoner's dilemma. Social choices: voting paradoxes and

under risk: probability, utility, and the expected-utility rule. Game theory:

Introduction to Feminist Theory The concepts of love, marriage, sexuality, family, work, power and equality of

MIND, ESP AND SURVIVAL

women. Theories of women and their position in society, including classical Marxism, the status politics of the suffragettes, radical feminism and socialist

An exploration of major philosophical conceptions of the relation of mind (soul)

and brain. Implications for the nature of mind from the literature of psychic

PHIL 211

Arrow's theorem

May be cross-listed with WOMS216

PHIL 216

feminism

PHIL 226

research and immortality.

PHYS 141 LIGHT, LASERS, CAMERAS, PERCEPTION 3 **PHIL 390** HONORS COLLOQUIUM Introduction to the phenomena of light, optics and perception for non-science See ARSC390 for course description majors. Topics include: nature of light, sources of light and shadows, rainbows, 3 PHIL 392 HONORS COLLOQUIUM mirages and other atmospheric phenomena, cameras, telescopes, microscopes, Racism, sexism and speciesism color creation and observation, physics influences in art, the human eye and May be cross-listed with WOMS392 perception

PHIL 444 MEDICAL ETHICS Seminar focuses on such topics as experimentation with human subjects, genetic engineering and the moral problems of health care May be cross-listed with CSCC444

RESTRICTIONS: For students of philosophy and health professions.

ENVIRONMENTAL ETHICS Ethical problems associated with environmental protection, local, national, and international Relations to social and political movements. Seminar format

PHILOSOPHY OF SOCIAL SCIENCE Critical examination of the central historical and contemporary questions about

the concepts, methods, social structure and purposes of social science inquiry May be cross-listed with ANTH465 PREREQ: A theory of methodology course in a social science, or an epistemology

3 ETHICAL THEORY Justification of ethical beliefs, alternative criteria of moral rightness and the

meaning of moral concepts.
PREREQ: PHIL202 or PHIL203

3 **PHIL 465** SENIOR SEMINAR

Various authors and themes; e.g., Plato, Kant, epistemology, philosophy of mind RESTRICTIONS: May be repeated once for credit when topics vary

1-6 **PHIL 466** INDEPENDENT STUDY

3 PHILOSOPHY OF TECHNOLOGY

Philosophical reflections on working with tools in the broadest sense; definitions; studies of processes, products and uses; and ethical, cultural and political critiques Seminar format.

May be cross-listed with CSCC647, MALS647, and/or UAPP647

ENVIRONMENTAL ETHICS

Ethical problems associated with environmental protection, local, national, and international Relations to social and political movements Seminar format May be cross-listed with MALS648 and/or UAPP648

RESEARCH

A detailed study of certain philosophical problems with special reference to research problems under way in the department

PHYSICS AND ASTRONOMY

or philosophy of science course

PHYS 104 ELEMENTARY PHYSICS

Overview of the principles of physics and their applications. Course is designed for beginners with no previous exposure to physics RESTRICTIONS: Requires working knowledge of algebra and the use of scientific notation. Only one course among PHYS104, PHYS201, PHYS207 and SCEN101 can count toward graduation

PHYS 133 Introduction to Astronomy

Objects of the universe from the earth to galaxies. How the universal laws that govern them; e.g., gravity and electromagnetic radiation, permit us to learn their nature from quantitative observations. Telescopic observations, visual and electronic, included in the laboratory.

STAR AND CONSTELLATION IDENTIFICATION

Familiarity with the sky, its changing aspects, constellations, mythology, bright stars, and planets. Topics will include use of sky maps and coordinates, how to estimate directions and time from knowledge of the sky, and the use of binoculars and small telescopes

PHYS 140 GREAT CONCEPTS OF PHYSICS

Designed for non-science majors, will concentrate on understanding both the content and impact of five great concepts of physics: the Newtonian Universe, Conservation of Energy, Entropy, Relativity, and Wave-Particle Duality. The influence of these concepts in other areas of human concern, e.g., philosophy, art, history, politics, medicine, etc. will be an important feature

PHYS 143 ENERGY TECHNOLOGY AND SOCIETY Basic principles of physics are applied to discuss forms of energy (mechanical,thermal, chemical, electrical and nuclear), and how energy is derived from sources such as coal, petroleum, solar, nuclear fission and fusion.

Environmental consequences of energy use are treated PREREQ: College algebra

PHYS 144 CONCEPTS OF THE UNIVERSE Survey of astronomy emphasizing early and modern concepts Stars, planets, galaxies, cosmic evolution and intelligent life are studied in the context of physical principles which describe the dynamics of the universe. Scientific process is used to interpret observations that shape our perceptions of the cosmos RESTRICTIONS: Not for credit to students who have taken PHYS133

BLACK HOLES AND COSMIC EVOLUTION Geared toward a general audience and focuses on topics such as finding black

holes in space; the nature of space, time and black holes; the origin of the Universe; and the development of complex life here on Earth

QUARKS, GLUONS, AND THE BIG BANG: PARTICLES AND COSMOLOGY

Non-mathematical course focusing on the elementary particles and their influence on the early evolution of the universe Major topics are quarks and the forces they feel, Einstein's theory of relativity, Quantum Mechanics made fairly simple, and the Inflationary Universe RESTRICTIONS: Requires high school algebra

PHYS 147 Atoms for Everyone

3 Elementary but earnest inquiry into the sources of our knowledge that these completely invisible building blocks of ordinary matter exist as discrete entities, and exist to the exclusion of all other possibilities.

RESTRICTIONS: Requires high school algebra.

1

PERSPECTIVES ON PHYSICS AND ASTRONOMY

First year seminar providing an introduction to the practice of physics and astronomy. Topics include research, education, careers, and the relation of physics to society.

RESTRICTIONS: Priority given to first year students. Intended for science majors.

PHYS 199 EXPLORING PHYSICS CONCEPTS I

Exploration of physics concepts for first year students with no prior physics background Emphasis on physics of light, color, electrical circuits and structure of

RESTRICTIONS: Open to first year students only and to university studies majors.

PHYS 201 INTRODUCTORY PHYSICS I

First course in a sequence with PHYS202 that provides an introduction to physics for students in the life and environmental sciences. Emphasis on topics including mechanics, fluid dynamics, optics and thermodynamics

RESTRICTIONS: Requires a strong mathematics background in geometry, algebra and trigonometry Only one course among PHYS104, PHYS201, PHYS207 and SCEN101 can count toward graduation

PHYS 202 INTRODUCTORY PHYSICS II

Final course in a sequence with PHYS201 that provides an introduction to physics for students in the life and environmental sciences. Topics include rotation and oscillatory motion, waves, electricity and magnetism, structure and properties of nuclei, atoms, molecules and solids. PREREQ: PHYS201

RESTRICTIONS: Only one course from PHYS202 and PHYS208 can count toward graduation

PHYS 207 FUNDAMENTALS OF PHYSICS I

First course in a sequence with PHYS208 and PHYS209 that provides an introduction to physics for those in the physical sciences and engineering Emphasis is on Newton's laws of motion, force laws, and conservation principles Integrates conceptual understanding with extensive problem solving and laboratory experience COREQ: MATH241

RESTRICTIONS: One year of high school calculus is recommended. Only one course from PHYS104, PHYS207 and SCEN101 can count toward graduation

PHYS 208 FUNDAMENTALS OF PHYSICS II

Second course in a sequence with PHYS207 and PHYS209 that provides an introduction to physics for those in the physical sciences and engineering. The emphasis is on electricity and magnetism force laws, fields and electrical circuits PREREQ: PHYS207.

CORFO: MATH242

PHYS 245 Introduction to Electricity and Electronics

Fundamentals of electricity and magnetism specific to DC and AC circuit analysis, transient circuit behavior and rotating machinery. Fundamentals of analog and digital electronics, with emphasis on applications in engineering, integrated circuits and operational amplifiers

PREREQ: PHYS207 COREQ: MATH243

RESTRICTIONS: Not for major credit

PHYS 309 Physics of the Twentieth and Twenty First Centuries

Fundamentals in physics that help form a modern understanding of science and technology Intended for physical science and engineering majors, the emphasis is on electromagnetic radiation, quantum mechanics, nuclear reactions, Bohr atom, solid state physics and devices, and relativity

PREREQ: PHYS208

COREQ: MATH243 suggested

PHYS 310 Introduction to Thermal Physics

Basic concepts of thermodynamics including properties of substance, first and second law analysis of systems and control volumes, entropy and availability Power and refrigeration cycles PREREQ: PHYS207

PHYS 313 PHYSICAL OPTICS

A detailed treatment of optics at an intermediate level appropriate for physics, engineering and other students with a physical science background. Emphasis is on physical concepts and analysis of geometric optics, wave optics and applications of optics COREQ: MATH243

PHYS 366 INDEPENDENT STUDY

CLASSICAL MECHANICS I

Intermediate course which emphasizes the fundamental principles of classical mechanics. Treats in detail and with mathematical rigor, particle mechanics, conservation laws, harmonic oscillation, motion under central force, rigid body dynamics, and moving coordinate systems COREQ: MATH302

PHYS 424 QUANTUM MECHANICS

Introduces quantum mechanical concepts by reviewing experiments which cannot be explained by classical physics The Schrodinger equation is solved for simple cases such as free-particle motion, the simple harmonic oscillator and the hydrogen atom, with a basic treatment of angular momentum. May be cross-listed with CHEM424 and/or ELEG424 PREREQ: PHYS309, MATH302 and MATH349

PHYS 431 Acoustics

Vibrations of particles, strings and membranes; acoustic waves; radiation of sound; room acoustics; and acoustic measurements PREREQ: MATH243 and PHYS207

PHYS 445 ELECTRONICS FOR SCIENTISTS

Fundamentals of analog and digital electronics, with emphasis on applications in science. Circuit analysis, operational amplifiers, filters, gates, flip-flops, counters, analog to digital and digital to analog converters PREREQ: PHYS208

INSTRUMENTATION FOR SCIENTISTS PHYS 446

Electronic measurements and instrumentation with emphasis on applications in science. Amplification, noise, low-level signal recovery, lock-in amplifiers, digital signal averaging, frequency and time measurements, transducers, bridges, interfacing to laboratory computers and automation of experiments PREREQ: PHYS208

PHYS 449 Introduction to Research

Undergraduate research on an assigned problem carried out under the supervision of the staff

PHYS 460 COMPUTATIONAL METHODS OF PHYSICS

Introduction to basic computational techniques in science with application to a number of disciplines of current research interest, such as quantum physics, biophysics, statistical mechanics and chaos

PREREQ: MATH302 or MATH341, CISC105 or equivalent, PHYS208

PHYS 466 INDEPENDENT STUDY

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PHYS 469 OBSERVATIONAL ASTRONOMY

Hands-on experience focusing on the techniques and analysis of astronomical observation, with emphasis on CCD imaging. Topics include celestial coordinates, telescope handling, CCDs, data reduction, and data analysis RESTRICTIONS: Meets at Mt. Cuba Observatory in Greenville

PHYS 501 TOPICS IN MIDDLE SCHOOL PHYSICS EDUCATION: FORCE AND MOTION

Application of scientific principles to topics related to Newton's first law, motion, force, electric circuits, magnetism, electromagnets, motors, and generators RESTRICTIONS: Restricted to in-service middle school teachers

TOPICS IN MIDDLE SCHOOL PHYSICS: PLANETARY SYSTEMS

Application of physics principles to topics related to the earth, moon, sun, planets, and seasons

RESTRICTIONS: Restricted to in-service middle school science teachers.

PHYS 503 TOPICS IN MIDDLE SCHOOL SCIENCE EDUCATION: PROPERTIES OF MATTER

Application of scientific principles to topics related to the particle model and density, phase change, mixtures and solutions, and separation techniques RESTRICTIONS: Restricted to in-service middle school science teachers.

PHYS 504 TOPICS IN MIDDLE SCHOOL SCIENCE EDUCATION: TRANSFORMATION OF ENERGY

Application of scientific principles to topics related to energy changes, heat, light, and topics in other middle school science curricula such as ecosystems and weather systems

RESTRICTIONS: Restricted to in-service middle school science teachers

TOPICS IN HIGH SCHOOL PHYSICS: FORCE, MOTION AND **PHYS 511** ENERGY

Application of physics principles to topics related to Newton's Three Laws, work and mechanical energy RESTRICTIONS: Restricted to in-service high school science teachers

PHYS 600 PHYSICS RESEARCH TALKS

Lectures by Physics and Astronomy faculty describing their current research to aid graduate students in selection of an area of thesis research.

Introduction to Teaching Physics and Astronomy

Introduction to the methods and techniques of teaching and tutoring physics at a level appropriate for teaching assistants and tutors of undergraduate courses in Physics and Astronomy Discussion and workshop formats will be used during the course

PHYS 603 ELECTRICITY AND MAGNETISM I

First of a two-part sequence (with PHYS604) that provides an intermediate level treatment of electrostatics and magnetostatics, as well as an introduction to electrodynamics. Topics include a discussion of different techniques used for the calculation of electrostatic and magnetostatic fields in vacuum and in matter, and effects of time varying electric and magnetic fields. PREREQ: PHYS208; MATH302.

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1-6

COREQ: MATH503 suggested

PHYS 604 ELECTRICITY AND MAGNETISM II

Second in a two-part sequence (with PHYS603) that provides an intermediate level treatment of electrodynamics. Specific topics include a discussion of conservation laws, electromagnetic waves and radiation, and the theory of special relativity PREREQ: PHYS603

METHODS OF MATHEMATICAL PHYSICS

Mathematics commonly used in physics main topics are linear algebra, vector calculus, fourier series, integral transforms, and eigenfunction methods for differential equations

PHYS 608 METHODS OF MATHEMATICAL PHYSICS

Continuation of PHYS607 Main topics are partial differential equations, complex variables, tensors, calculus of variations, group theory and representation theory, and probability and statistics. PREREQ: PHYS607

QUANTUM MECHANICS

3

Wave-particle duality The Schrodinger equation. One-dimensional problems Spherically symmetric potentials Orbital angular momentum. Applications including hydrogenic atoms PREREQ: PHYS424

PHYS 616 KINETIC THEORY AND THERMODYNAMICS PHYS 809 ELECTROMAGNETIC THEORY 3 Postulates of equilibrium thermodynamics; review of relevant mathematics; entropy Review of statics; Maxwell's equations, physical optics and wave guides maximum principle; energy minimum principle; Legendre transformations. Entropy May be cross-listed with ELEG809 representation, internal energy representation, Helmholtz representation and PRÉREQ: PHYS604 Gibbs representation. Maxwell relations, reduction of partial derivatives; phase ELECTROMAGNETIC THEORY transitions; statistical mechanics via Boltzmann's elementary method; equipartition Geometric optics limit of Maxwell's equations, Lienard-Wiechert fields, radiation of energy; applications. fields, radiation damping, Wheeler-Feynman theory May be cross-listed with ELEG616. May be cross-listed with ELEG810 PREREQ: MATH243 and PHYS309 PREREQ: PHYS604 and PHYS809 **PHYS 620** CLASSICAL MECHANICS II PHYS 811 QUANTUM MECHANICS Topics covered are Lagrangian and Hamiltonian dynamics, dynamics of systems Develops formal description of quantum systems as states in a complex vector space. Topics include time evolution, path integrals, symmetry groups and of particles, rigid bodies and fluids, oscillations of systems of coupled particles, oscillations and waves in continuous systems. Provides a classical introduction to conservation laws, parity, angular momentum and tensor operators, operator techniques that are used extensively in quantum and statistical physics. treatment of the harmonic oscillator, identicle particles, time independent and time PREREQ: MATH302 and PHYS419 dependent perturbation theory, and radiative transitions Includes a summary of special dunctions and boundary problems appropriate to simple quantum systems PREREQ: PHYS607 and PHYS610 PHYS 621 FUNDAMENTALS OF MODERN PHYSICS Application of quantum mechanics and the theory of relativity to selected topics in physics, with emphasis on elementary particle physics PHYS 812 QUANTUM MECHANICS PRÉREQ: MATH302 and PHYS424 Continuation of PHYS811 Topics include: many-particle wave functions and PHYS 624 Introduction to Solid State Physics 3 many-body operators, helium atom, second quantization, advanced topics in perturbation theory, the Hartree-Fock method, a continuation of radiative X-ray diffraction, structure and properties of metals, insulators and transitions, scattering theory, and relativistic quantum mechanics. Measurement theory and the interpretation of quantum mechanics. Applications of quantum semiconductors, and band theory of solids; includes electrical, optical, magnetic and thermal properties PREREQ: PHYS616 and PHYS621 mechanics discussed throughout PREREQ: PHYS811 PHYS 631 Acoustics 3 PHYS 813 STATISTICAL MECHANICS AND THERMODYNAMICS Vibrations of particles, strings and membranes; acoustic waves; radiation of Review of equilibrium thermodynamics and probability theory Kinetic theory sound; room acoustics; and acoustic measurements PREREQ: MATH302 including the Boltzmann equation. Gibbsian ensemble theory in classical and quantum statistical mechanics. Classical ideal gases with internal degrees of 3 PHYS 632 ASTROPHYSICS freedom Dissociation equilibrium. The ideal Bose and Fermi gases with Survey of diverse astronomical objects and the physical principles used in elementary applications to fluids and solids. modeling them. Emphasis on the observational basis and foundations of May be cross-listed with ELEG813 astrophysics. Stellar magnitudes, colors and spectra; the HR diagram; solar and PRÉREQ: PHYS616 stellar activity; binary stars; the phenomena of galactic and extragalactic PHYS 815 THEORY OF RELATIVITY 2-3 astronomy PREREQ: MATH302 plus 14 credit hours of physics Critique of the special theory introductory to the general theory; physical basis of the general theory; Einstein's field equations; and problems of gravitational PHYS 633 Introduction to Stellar Astrophysics motion and radiation Introduction to the physics of stellar interiors and atmospheres. The evolution of PREREQ: PHYS809 stars is explored by studying the changes in internal composition due to nuclear PHYS 817 ADVANCED CLASSICAL DYNAMICS 3 reactions. The physical processes underlying stellar spectra are investigated. Computer simulations of stars and their atmospheres may be used. Theoretical treatment of classical dynamics PREREQ: PHYS632 and MATH302 PREREQ: PHYS620 PHYS 638 SELECTED TOPICS IN PHYSICS PHYS 838 ADVANCED TREATMENT OF SELECTED TOPICS Selected topics taken from the following list: quantum field theory, renormalization Treatment of a specialized subject taken from the following list: particle group and critical phenomena, nuclear theory, elementary particles and astrophysics, magnetic materials, electron microscopy, elementary particles, applications of group theory in physics cosmology, solar physics and other advanced topics RESTRICTIONS: May be repeated for up to six credit hours when topics vary. RESTRICTIONS: May be repeated for credit when topics vary PHYS 645 ELECTRONICS FOR SCIENTISTS PHYS 862 SOLID STATE SEMINAR Fundamentals of analog and digital electronics, with emphasis on applications in science. Circuit analysis, operational amplifiers, filters, gates, flip-flops, counters, Lectures and discussions by faculty and students on specialized topics in solid state physics analog to digital and digital to analog converters. 1-9 **PHYS 868** RESEARCH PREREQ: PHYS208 **PHYS 869** MASTER'S THESIS 1-6 PHYS 646 Instrumentation for Scientists Electronic measurements and instrumentation with emphasis on applications in 3-12 PF **PHYS 964** PRE-CANDIDACY STUDY science Amplification, noise, low-level signal recovery, lock-in amplifiers, digital Research and readings in preparation of dissertation topic and/or qualifying signal averaging, frequency and time measurements, transducers, bridges, interfacing to laboratory computers and automation of experiments PREREQ: PHYS208 examinations for doctoral students before admission to candidacy but after completion of all required course work RESTRICTIONS: Not open to students who have been admitted to candidacy COMPUTATIONAL METHODS OF PHYSICS PHYS 969 **DOCTORAL DISSERTATION** 1-12 PF Introduction to basic computational techniques in science with application to a

PHYSICAL THERAPY **PHYT 466** Hands-on focus on techniques and analysis of astronomical observation, with INDEPENDENT STUDY 1-6 PHYT 600 PHYSICAL THERAPY AS A PROFESSION The ethics, licensure laws and practice of physical therapy will be explored The Guide to Physical Therapy Practice will be introduced and the importance to effective practice discussed.

RESTRICTIONS: Open to physical therapy graduate students only

number of disciplines of current research interest, such as quantum physics,

emphasis on CCD imaging. Topics include celestial coordinates, telescope

Crystal structure; mechanical, thermodynamic, electrical, optical and magnetic

PREREQ: MATH302 or MATH341, CISC105 or equivalent, PHYS208

biophysics, statistical mechanics and chaos

PHYS 669 OBSERVATIONAL ASTRONOMY

handling, CCDs, data reduction, and data analysis RESTRICTIONS: Meets at Mt. Cuba Observatory in Greenville

SOLID STATE PHYSICS

properties of solids; and imperfections in crystals PREREQ: PHYS624

PHYT 604 FUNCTIONAL ANATOMY AND BIOMECHANICS

Gives a description of normal and abnormal human movement. Emphasis on joint structure and function and gait using arthrokinematic and osteokinematic analysis Evaluation procedures such as EMG, cinematography and computer simulations

RESTRICTIONS: Open to physical therapy graduate students only or with permission of instructor

PHYT 605 CLINICAL INTERNSHIP

1-9 PF

Full- or part-time clinical experiences at various health care facilities RESTRICTIONS: Open to physical therapy graduate students only.

RESEARCH 3

An overview of methodological issues in the conduct of physical therapy research Topics include scientific method, experimental design, statistical procedures and technical writing. Student expected to critically analyze current physical therapy

RESTRICTIONS: Open to physical therapy graduate students only

PHYT 608 Musculoskeletal Evaluation and Treatment

In-depth analysis of evaluation and treatment strategies of spinal and extremity joints, muscles and connective tissue Emphasizes research on the physiological basis of immobilization and remobilization The diagnoses, prognosis, treatment, consultation and basis for referral of orthopedic and musculoskeletal disorders is examined

RESTRICTIONS: Open to physical therapy graduate students only

PHYT 610 PSYCHOSOCIAL ASPECTS OF DISABILITIES

2

Discusses the psychosocial characteristics of patient populations and therapists that impact on the rehabilitative process. Time management, death and dying, sexuality, love and hate and other topics are discussed RESTRICTIONS: Open to physical therapy graduate students only

PHYT 613 ADVANCED ORTHOPEDICS

3 PF

Discusses various schools of orthopedic intervention RESTRICTIONS: Open to DPT Program students only

PHYT 614 Sports Physical Therapy

3 PF

Analyzes the various competencies required in the practice of sports physical therapy. Clinical skill acquired.

RESTRICTIONS: Open to DPT Program students only

ADVANCED NEUROTHERAPEUTICS

Discusses an integration of the various neurodevelopmental approaches to the treatment of the neurological patient.
RESTRICTIONS: Open to DPT Program students only

3 PF

2

PEDIATRICS SEMINAR Discusses selected problems encountered by the pediatric population Studies the evaluation, treatment and research basis of these problems RESTRICTIONS: Open to DPT Program students only

PHYT 617 PATIENT MANAGEMENT II

PHYT 616

Teaches the theory and skills necessary for the physical therapy management of patients commonly seen in rehabilitation settings RESTRICTIONS: Ópen to DPT Program students only.

PHYT 618 LIFE SPAN DEVELOPMENT

A study of human development and aging from birth through death Emphasis on motor, sensory and cognitive functions and dysfunction RESTRICTIONS: Open to DPT Program students only

PHYT 619 ADVANCED SEMINAR

Lectures pursue various topics in greater depth and develop advanced clinical skills Examples include burn and wound care, hand therapy, geriatrics and obgyn. Individualized clinical experiences may be arranged.

EDUCATIONAL PROCESS IN COMMUNITY HEALTH

Focuses on the learning/teaching process as defined in the Guide to Physical Therapy Practice for application to the teaching roles of the health professional RESTRICTIONS: Open to physical therapy graduate students only.

PRACTICE CLINIC

Student participation in faculty practice clinic treating referrals for physical therapy. All students participate in the clinic at least one semester RESTRICTIONS: Open to DPT Program students only

PHYT 622 CLINICAL GROSS ANATOMY

Emphasis on structural and functional aspects of regions of body under study by means of human cadaver, bones, surface anatomy, lectures, computer technology and demonstrations. Clinical significance of anatomical structures is stressed. RESTRICTIONS: Open to DPT Program students only.

PHYT 623 Clinical Neurosciences

A study of the structure and function of the human nervous system with major emphasis on the cause-effect relationships between lesions and their symptoms Emphasis on the neural mechanisms controlling movement.

RESTRICTIONS: Open to DPT Program students only or by permission of instructor

BASIC EVALUATION TECHNIQUES

Provides an understanding of the philosophy and practice of patient evaluation and physical therapy diagnosis. Muscle performance testing and measurement of joint motion of the extremities will be emphasized RESTRICTIONS: Open to physical therapy graduate students only

ADVANCED REGIONAL ANATOMY PHYT 626

3 PF

Structural and functional aspects of regions of the body under study are emphasized by means of a dissection of a specific region of the human body RESTRICTIONS: Open to DPT Program students only

HUMAN MOVEMENT CONTROL PHYT 630

3

Examines theoretical, methodological and empirical issues required for an understanding of the control and coordination of human movement. Readings and group discussion of the implication of issues raised in the literature Development of a proposal to study an aspect of motor behavior RESTRICTIONS: Open to DPT Program students only

PHYT 631 PHYSICAL THERAPY IN THE ACUTE CARE ENVIRONMENT

Presents diagnoses commonly seen in the acute care environment. The pathological, anatomical, evaluation, documentation and treatment considerations in managing these diagnoses are discussed RESTRICTIONS: Open to physical therapy graduate students only

APPLIED PHYSIOLOGY

3

In-depth analysis of the physiological mechanisms of the cardio-pulmonary system Lectures in normal and abnormal function of this system. Emphasis on cardiopulmonary testing and rehabilitation techniques including stress tests and pulmonary function tests

RESTRICTÍONS: Open to DPT Program students only

APPLIED PHYSIOLOGY II

Discusses the research on the effects of exercise on the various patient populations (not including cardiopulmonary). Emphasis placed on the musculoskeltal system and on exercise prescription and progression.
RESTRICTIONS: Open to DPT Program students only

ELECTROTHERAPY **PHYT 634**

Provides an understanding of the physiological basis for the use of physical agents and electrotherapy. Emphasis placed on patient evaluation and clinical applications of modalities used in physical therapy clinics RESTRICTIONS: Open to DPT Program students only

THERMAL AGENTS AND SOFT TISSUE TECHNIQUES PHYT 635

2

An introduction to thermal modalities and soft tissue mobilization techniques commonly used in current physical therapy practice RESTRICTIONS: Open to DPT Program students only

PHYT 641 ROUNDS I

1 PF

Weekly clinical cases presented by faculty, clinical faculty, doctoral students and residents in Grand Rounds format for discussion by all students in the physical therapy graduate program RESTRICTIONS: Open to physical therapy graduate students only

ROUNDS II

1 PF

Weekly clinical cases presented by faculty, clinical faculty, doctoral students and residents in Grand Rounds format for discussion by all students in the physical therapy graduate program RESTRICTIONS: Open to physical therapy graduate students only.

PHYT 643 ROUNDS III

1 PF

Weekly clinical cases presented by faculty, clinical faculty, doctoral students and residents in Grand Rounds format for discussion by all students in the physical therapy graduate program
RESTRICTIONS: Open to physical therapy graduate students only

ROUNDS IV **PHYT 644**

Weekly clinical cases presented by faculty, clinical faculty, doctoral students and residents in Grand Rounds format for discussion by all students in the physical therapy graduate program

RESTRICTIONS: Open to physical therapy graduate students only

PHYT 801 MEDICAL SCIENCE 1: GENERAL MEDICINE

Lectures in pathology, clinical medicine, cardiology and pharmacology across the lifespan. Implications for physical therapy are emphasized. RESTRICTIONS: Open to physical therapy graduate students only

MEDICAL SCIENCE II: ORTHOPEDICS PHYT 802

Orthopedic pathology, medical and surgical management of musculoskeletal conditions across the lifespan with implications for physical therapy intervention. Includes radiology

RESTRICTIONS: Open to DPT Program students only

PHYT 803 MEDICAL SCIENCE III: NEUROLOGY

Lectures of basic principles of neurology throughout the lifespan. Emphasis placed on medical principles related to diseases most frequently encountered in physical therapy practice

RESTRICTIONS: Open to physical therapy graduate students only.

NEUROPHYSIOLOGIC EVALUATION AND TREATMENT

Basic evaluation and treatment methods for managing patients with neurological dysfunctions. Analysis of these methods in light of current issues and theories of motor control, motor learning and neurobehavioral plasticity. Emphasis on learning strategies for treatment rather than through details of specific approaches RESTRICTIONS: Open to physical therapy graduate students only

REHABILITATION

Advanced instruction in the theory, research and clinical skills necessary for the comprehensive management of clients in a rehabilitation setting with an emphasis on building evidence-based program plans

RESTRICTIONS: Open to DPT Program students only

PHYT 806 GERIATRICS

The personal-social, biological, socioeconomic and physiological factors accompanying the aging process will be examined and their impact on physical therapy intervention explored

RESTRICTIONS: Open to physical therapy graduate students only

PHYT 807 ADVANCED SEMINAR

5

Lectures pursue various topics in greater depth and develop advanced clinical skills. Topics include wound care, hand therapy, women's health issues, vestibular rehabilitation and aquatic therapy

RESTRICTIONS: Open to DPT Program students only

PHYT 808 SPINE MANAGEMENT

Discusses the biomechanics, pathophysiology and disability associated with spine pain and dysfunction Includes an understanding of the role of physical therapy evaluation in the determination and implementation of physical therapy interventions

RESTRICTIONS: Open to DPT Program students only

PHYT 809 PSYCHOSOCIAL ASPECTS OF HEALTH AND DISEASE

Discusses the psychosocial characteristics of patient populations and therapists that impact on the rehabilitation process. Death and dying, social implications of illness diagnosis and other topics are discussed RESTRICTIONS: Open to DPT Program students only

PHYT 810 CLINICAL MANAGEMENT

Discusses concepts of administration and issues in the management of hospital clinics, private practice and consultative ventures. Students introduced to current trends in billing and reimbursement strategies being used by clinicians RESTRICTIONS: Open to physical therapy graduate students only

PHYT 811 PEDIATRICS

Instruction in the theory, research and clinical skills necessary for the comprehensive management of pediatric clients and their families Emphasis on the incorporation of modern developmental science into evidenced-based program plans. RESTRICTIONS: Open to physical therapy graduate students only

PHYT 812 PEDIATRIC INTEGRATED CLINCAL EXPERIENCE

1 PF

Mentored clinical experience in pediatric healthcare facilities. RESTRICTIONS: Open to physical therapy graduate students only

3 PF ORTHOPEDIC INTEGRATED CLINICAL EXPERIENCE

Mentored clinical experience in University of Delaware Physical Therapy Clinic Emphasis is orthopedic with some exposure to outpatients with other diagnoses All students participate in this experience for one semester RESTRICTIONS: Open to physical therapy graduate students only.

PHYT 822 GERIATRIC INTEGRATED CLINICAL EXPERIENCE

Student participation in local physical therapy settings evaluating and treating geriatric clients under the supervision of a licensed physical therapist. All students participate in this experience for one semester. PREREQ: All previous physical therapy graduate courses

RESTRICTIONS: Open to physical therapy graduate students only

PHYT 830 Introduction to Clinical Education

Preparation for academic progression into clinical internships. Major areas covered are CPR, blood borne pathogens, universal precautions, federal and state mandated regulation and professional issues

PREREQ: Enrollment in Doctor of Physical Therapy Program

PHYT 831 CLINICAL INTERNSHIP I: ACUTE CARE

3 PF

A six-week, full-time clinical experience in an acute care hospital setting. Students directly participate in all aspects of patient care under the supervision of a licensed physical therapist. Students involved in all aspects of patient care including, but not limited to, evaluation, treatment, patient and family education, charting, billing, and discharge planning RESTRICTIONS: Open to physical therapy graduate students only.

CLINICAL INTERNSHIP II: REHABILITATION

3 PF

An eight-week, full-time clinical experience in a rehabilitation setting. Students participate in direct patient care under the supervision of a licensed physical therapist. Students involved in all aspects of patient care including, but not limited to, evaluation, treatment, patient and family education, charting, billing, team conferences with related disciplines, and discharge planning.

RESTRICTIONS: Open to physical therapy graduate students only.

CLINICAL INTERNSHIP III: ELECTIVE

3 PF

An eight-week, full-time clinical experience under the supervision of a licensed physical therapist Students may choose the type of experience they desire Types available include acute care, orthopedics, rehabilitation or a specialty area RESTRICTIONS: Open to physical therapy graduate students only

CLINICAL INTERNSHIP IV **PHYT 834**

A six week, full-time clinical internship experience in an out-patient clinical setting Students participate in direct patient care under the supervision of a licensed physical therapist

PREREQ: All courses in DPT curriculum to date

RESTRICTIONS: Open to physical therapy graduate students only

PHYT 868 RESEARCH

1-9

RESTRICTIONS: Requires permission of instructor

PLANT AND SOIL SCIENCES

PLANTS AND HUMAN CULTURE **PLSC 100**

3

Historical survey of interrelationships between plants and diverse human cultures. Examines Asian, African, Mediterranean, North/South American peoples (ancient and modern) to provide a broad multicultural perspective and commentary on modern American values about plants and their environment

BOTANY I

Introductory botany stressing fundamental concepts and processes in plants. Topics include cell structure and function, anatomy, genetics, reproduction, physiology, taxonomy, phylogeny and ecology

PLSC 105 INTRODUCTORY FORESTRY

Distribution, ecology, value, measurement and management of forest systems PREREQ: PLSC101

ORNAMENTAL HORTICULTURE

The use of ornamental plants. Emphasis on a basic knowledge of plant materials useful in maintaining an aesthetically and functionally pleasing environment in and around the home

PEOPLE AND PLANTS: FEAST OR FAMINE

Exploration of plant pathology as a biological science with its important ties to human welfare. Topics include food production systems, famine caused by plant diseases and their impact on human culture.

INTRODUCTION TO CROP SCIENCE

Plant structure and plant processes with practical application to the production and management of commercial crops RESTRICTIONS: Credit not allowed if preceded by PLSC401

PLSC 154 TOPICS IN PRODUCTION AND MANAGEMENT OF ORNAMENTAL PLANTS

Topics combine theory and practice in the areas of turf and ornamental horticulture RESTRICTIONS: Not for major credit except as elective

SOILS AND ENVIRONMENTAL QUALITY

Role of soils in contemporary environmental problems, including the nature and causes of soil, air and water pollution; soil management practices to minimize environmental impacts of nutrients, pesticides, agricultural and industrial wastes, and contaminated soils; risk management strategies needed to develop environmental management programs.

NEW STUDENT COLLOQUIUM

1 PF

Focuses on academics, careers and resources as important components in achieving success in the plant and soil sciences Practical skills, helpful in mastering the first year in the plant and soil sciences majors RESTRICTIONS: Open to first year majors only

PLSC 201 BOTANY II Sexual and vegetative characters of algae, bacteria, fungi, liverworts, mosses ferns, horsetails, club mosses, quillworts, gymnosperms and angiosperms. Selected genera within these divisions considered in detail. PREREQ: PLSC101 or BISC207	4 5,
PLSC 204 INTRODUCTION TO SOIL SCIENCE Fundamentals of soil including origin, composition and classification; physical chemical and biological properties; significance of soil properties to use and management, and to soil-plant relationships. PREREQ: CHEM101	3 I,
PLSC 205 INTRODUCTION TO SOIL SCIENCE LABORATORY Laboratory exercises in soil science COREQ: PLSC204.	1
PLSC 211 HERBACEOUS LANDSCAPE PLANTS Survey of herbaceous plants including annuals, perennials and bulbs; plant identification, culture, selection, design and maintenance in the landscape. PREREQ: PLSC133	3
PLSC 212 WOODY LANDSCAPE PLANTS The study of woody plants for landscape use in the mid-Atlantic coastal region, including plant identification, selection and culture PREREQ: PLSC133	4
PLSC 270 BIOTECHNOLOGY: SCIENCE AND SOCIOECONOMIC ISSUES See ANSC270 for course description.	3
PLSC 300 PRINCIPLES OF ANIMAL AND PLANT GENETICS See ANSC300 for course description.	3
PLSC 302 VEGETABLE SCIENCE Basic factors affecting productivity and marketability of vegetable crops.	4
PLSC 303 INTRODUCTORY PLANT PATHOLOGY Introduction to the nature, causes, development, effects and control of plant disease. Laboratory involves microscope use for examining plant disease specimens and fungal structures, and experience in isolation and culture of pathogenic fungi PREREQ: PLSC201 or BISC207	4
PLSC 305 SOIL FERTILITY AND PLANT NUTRITION Practical application of the basic principles of soil chemistry, physics and microbiology to modern land use programs. Covers basic principles of nutrier management (availability and cycling in soils, roles in plant nutrition), soil act and liming, soil testing, environmental fate of non-essential elements and organ chemicals, and role of risk assessment in soil management. PREREQ: CHEM102 and PLSC204.	dity
PLSC 306 INTRODUCTION TO PLANT MOLECULAR BIOLOGY The molecular biology of higher plants, including organization of plant genes, gene expression, gene transfer and genetic engineering. PREREQ: BISC207, CHEM213.	3
PLSC 308 FRUIT SCIENCE Major temperate zone fruit crops, climatic requirements, growth and fruiting habits, and principles involved in production, harvesting and marketing.	3
PLSC 310 ANIMAL AND PLANT GENETICS LABORATORY See ANSC310 for course description.	1
PLSC 313 TURF ESTABLISHMENT AND MAINTENANCE Factors affecting the establishment and maintenance of fine and utility turf; emphasis on the management of golf courses, athletic fields and sod farms. PREREQ: PLSC204.	4
PLSC 319 ENVIRONMENTAL SOIL MICROBIOLOGY Introduction to soil microbiology and biochemistry as related to environmental issues: microbial diversity and ecology in soil-plant systems, transformations of natural and synthetic organic compounds, biocycling of nutrients and metals, bioremediation introduction to laboratory methods for studying soil microorganisms and associated processes. PREREQ: PLSC204 and CHEM102.	4
PLSC 325 NURSERY PRODUCTION I The planning, production, management and marketing of field grown nursery stock. Student selects crops, propagates them and is responsible for all aspect	2

production, including cost accounting

production, including cost accounting

NURSERY PRODUCTION II

The planning, production, management and marketing of container-grown nursery

stock. Student selects crops, propagates them and is responsible for all aspects of

	·	PLANT AND SOIL SCIENCE	S
4		LANDSCAPE CONSTRUCTION DETAILS 4 principles involved in the design and installation of landscape brick, concrete, wood and metal	
3		LANDSCAPE CONSTRUCTION SYSTEMS principles involved in contour grading, site drainage, lighting and in related to landscaping	
,	PLSC 332 Application of a techniques. PREREQ: PLSC2	Basic Landscape Design 4 design principles to actual field problems, drafting and presenting 112.	
1	PLSC 344	FOREST ECOLOGY 2 If for course description.	
3	PLSC 364 Supervised, fac	LANDSCAPE HORTICULTURE INTERNSHIP 1-6 ulty-monitored, career-related experience in one or more aspects of horticulture industry	əf
4	PLSC 366	INDEPENDENT STUDY 1-6	
3	PLSC 390 The use of choosevaluation	HONORS COLLOQUIUM: CHOCOLATE 3 colate and its origin, horticulture, chemistry, nutrition and sensory	
3	RESTRICTIONS	TEACHING EXPERIENCE 1-2 PF ng experience assisting in instruction of an undergraduate course. Requires overall gpa of 2.75 and 3.0 in major. Must have taken hich assisting or have equivalent experience.	
4		AGRONOMIC CROP SCIENCE 3 management of the major grain and forage crops, with emphasis production problems and decision making. 51.	
		Nursery and Garden Center Management 4 ntenance and marketing of plants relative to the establishment and a nursery or garden center. 01 or PLSC151	ŀ
t lity nic			
3	nitrogen metaboregulation, water photomorphogen the fundamenta	INTRODUCTION TO PLANT PHYSIOLOGY of green plants: light and energy conversion, carbon fixation, plism, amino acid synthesis, protein synthesis mechanics and er and solute utilization, nutrient translocation, nesis and photoperiodism and growth hormones, considered at level of operation Ol or BISC208, and CHEM213.	
	PLSC 411	DIAGNOSTIC PLANT PATHOLOGY 3	
1		f major pathogenic causes of economic losses of plants Emphasis etiology, epiphytology, symptoms and control 03	5
4	protection with use	PRINCIPLES OF PLANT DISEASE CONTROL ant disease control by exclusion, eradication and resistance. Plant emphasis on fungicides, bacteriocides, and nematocides and their	г
4	PREREQ: PLSC3	PLANT CELL AND TISSUE CULTURE 4	

The use of chocolate and its origin, horticulture, chemistry, nutrition and sensory evaluation **PLSC 399** 1-2 PF TEACHING EXPERIENCE Practical teaching experience assisting in instruction of an undergraduate course. RESTRICTIONS: Requires overall gpa of 2.75 and 3.0 in major. Must have taken the course in which assisting or have equivalent experience. AGRONOMIC CROP SCIENCE Production and management of the major grain and forage crops, with emphasis on diagnosis of production problems and decision making. PREREĞ: PLSC151 PLSC 403 NURSERY AND GARDEN CENTER MANAGEMENT Production, maintenance and marketing of plants relative to the establishment and management of a nursery or garden center. PREREQ: PLSC101 or PLSC151 PLANT TAXONOMY Identification, classification and nomenclature of vascular plants, including sight recognition as well as use of alternative-statement keys. Emphasis on economic plant families of eastern U.S PREREQ: PLSC201 INTRODUCTION TO PLANT PHYSIOLOGY PLSC 410 The physiology of green plants: light and energy conversion, carbon fixation, nitrogen metabolism, amino acid synthesis, protein synthesis mechanics and regulation, water and solute utilization, nutrient translocation, photomorphogenesis and photoperiodism and growth hormones, considered at the fundamental level of operation PREREQ: PLSC201 or BISC208, and CHEM213 **DIAGNOSTIC PLANT PATHOLOGY** Consideration of major pathogenic causes of economic losses of plants. Emphasis on principles of etiology, epiphytology, symptoms and control Prereq: PLSC303 PRINCIPLES OF PLANT DISEASE CONTROL Principles of plant disease control by exclusion, eradication and resistance. Plant protection with emphasis on fungicides, bacteriocides, and nematocides and their PREREQ: PLSC303 PLSC 414 PLANT CELL AND TISSUE CULTURE Principles of culturing plants in vitro Topics for both lecture and laboratory include cell suspensions, anther culture, embryo rescue, micropropagation and regeneration via organogenesis and embryogenesis PREREQ: PLSC101 PLSC 415 VASCULAR PLANT ANATOMY A developmental and comparative study of the cells, tissues and organs of vascular plants. Readings in the current anatomical literature PLANT VIROLOGY Epidemiology, detection, identification and control of plant viruses and virus-like agents PŘEREQ: PLSC303

3

PLSC 470 WEED BIOLOGY AND CONTROL PLSC 417 GREENHOUSE MANAGEMENT Introduction to weed science: weed biology and identification, survival strategies, competition, and impact of weeds. Weed management principles and practices Greenhouse structures, environmental control, cultural techniques and general management practices in greenhouse operations. Laboratory exercises supplement including cultural, biological, and chemical control methods lecture material PREREQ: PLSC201 and PLSC204 PREREQ: PLSC101 or PLSC151 or PLSC204 PLSC 601 AGRONOMIC CROP SCIENCE PLSC 419 SOIL MICROBIOLOGY Characterization of microorganisms and microbial habitats in soil environments Production and management of the major grain and forage crops, with emphasis on diagnosis of production problems and decision making Processes and interactions involving soil microorganisms with respect to agricultural productivity and environmental quality. Introduction to laboratory PREREQ: PLSC 151 techniques for the observation, enumeration and isolation of soil microoganisms and measurement of associated activities PHYSIOLOGICAL PLANT PRODUCTIVITY PLSC 602 Plant growth spanning net dry matter assimilation, growth habit plasticity, and **PLSC 420** PLANT PHYSIOLOGY LABORATORY photosynthetic efficiency; yield components, dry matter partitioning, respiratory and other losses of dry matter. Constraints upon photosynthetic efficiency (light absorption, water/carbon dioxide exchange and nutritional stress). Mineral The extraction from higher plants of enzymes and other macromolecules, and assay by chemical tests Pigment extraction, organelle separation, ion uptake, protein manipulation using centrifuge, spectrophotometer, chromatography and uptake efficiency. Yield potential and heterosis in crop plants PREREQ: PLSC410. electrophoresis COREQ: PLSC410 PLSC 603 SOIL PHYSICS 3 Examines the importance of soil physics in relation to other disciplines of soil and PLSC 422 PLANT PROPAGATION Practical and physiological aspects of the propagation of economic plants environmental sciences. Topics include status of water in soil, fundamental principles of water flow, differences between saturated and unstaturated water including both sexual and asexual methods flow, water balance in the field, infiltration, evapotransportation, heat, gas and PREREQ: PLSC201 solute (contaminant) transport in soil. **PLSC 429** INTRODUCTION TO THE FUNGI May be cross-listed with BREG603 Introduction to the terminology, structures, and classification of the fungi, through PRÉREQ: PLSC204 the study of representative cultures and specimens. Fungi, mushrooms and molds PLSC 604 **PLANT TAXONOMY** as food, in industry, plant pathology, and in human health and wellness. Practical Identification, classification and nomenclature of vascular plants, including sight laboratory experience emphasized RESTRICTÍONS: Requires permission of instructor recognition as well as use of alternative-statement keys. Emphasis on economic plant families of eastern U.S. PREREQ: PLSC201 PLANT DEVELOPMENTAL BIOLOGY An anatomical and molecular analysis of plant growth and development with a PLSC 605 PLANT BREEDING 3 focus on how genes regulate pattern formation and cellular differentiation Improvement of crops through the application of genetic principles to breeding PREREQ: PLSC300 methods PREREQ: ANSC300 or PLSC300 or introductory genetics course RESTRICTIONS: Includes at least two mandatory Saturday field trips. FATE/TRANSPORT SOIL CONTAMINANTS Fundamental concepts and mechanisms of contaminant fate and transport in porous media Includes an overview of soil and groundwater as resources; types of soil and groundwater contaminants; transformation and attenuation of SOIL GENESIS AND CLASSIFICATION Soil forming factors and processes; chemical, physical and mineralogical contaminants; solute transport in saturated and unsaturated systems parameters useful in characterizing soil; geologic and geomorphic settings in PREREQ: MATH221 Delaware and their influence on soil formation and classification; soil taxonomy PLSC 440 INTEGRATED PEST AND DISEASE MANAGEMENT 3 and soil limitations and interpretations See ENWC440 for course description PREREQ: PLSC204 3 PHYSIOLOGY OF PLANT STRESS PLSC 607 PLANT AND SOIL WATER RELATIONS Angiosperms' response to biotic and abiotic environmental stresses; mineral Environmental aspects, measurement and control of water flux and storage in the nutrients, salt, drought, cold, heat, light, pathogens and herbivores at the soil-plant-atmosphere continuum; and development and significance of plant water physiological and molecular levels. PRÉREQ: PLSC410 PREREQ: PLS305 and PLSC410 3 **PLSC 446** PLANT CELL BIOLOGY **ENVIRONMENTAL SOIL CHEMISTRY** Principles of soil chemical reactions and their application to the environment See BISC446 for course description. including: inorganic and organic soil components, soil solution-solid phase PREREQ: Introductory organic chemistry equilibria, sorption phenomena, ion exchange reactions, kinetics of soil chemical **PLSC 450** PLANTING DESIGN processes, redox chemistry, soil acidity and salinity Comprehensive solution of landscape problems. Field application of principles of May be cross-listed with CHEM608 construction and design. PRÉREQ: CHEM102 or CHEM104 and PLSC204 PREREQ: PLSC211, PLSC212 and PLSC332 PLANT MICROTECHNIQUE MANAGEMENT OF LANDSCAPE ENTERPRISES Introduction to techniques useful in microscopically examining diseased and How to establish and finance a landscape management business; how to hire, nondiseased plant structures. Emphasis on fixation, embedding, sectioning, supervise, evaluate, discipline and terminate personnel; how to manage time, staining and interpretation of prepared materials select equipment, construct bids and contracts and maintain landscaped areas DIAGNOSTIC PLANT PATHOLOGY PREREQ: PLSC211 and PLSC212 Consideration of major pathogenic causes of economic losses of plants Emphasis **PLSC 455** ISSUES IN HORTICULTURE on principles of etiology, epiphytology, symptoms and control An introduction to current and emerging issues facing the horticultural professions PREREQ: PLSC303 Ethics, professionalism, environment, politics, horticultural technology and practices will be the foci of discussion groups, student oral and written PLSC 613 PRINCIPLES OF PLANT DISEASE CONTROL presentations, case studies, guest lecturers and field trips Exclusion, eradication, resistance and protection with emphasis on fungicides, RESTRICTIONS: Open to junior and senior majors only bactericides and nematocides and their use PREREQ: PLSC303. SOILS AND WETLAND DELINEATION Soil taxonomy, use of a soil survey, properties of hydric soils and wetland PLSC 614 PLANT CELL AND TISSUE CULTURE

1

1-6

Principles of culturing plants in vitro. Topics for both lecture and laboratory include cell suspensions, anther culture, embryo rescue, micropropagation and

A developmental and comparative study of the cells, tissues and organs of

3

regeneration via organogenesis and embryogenesis

VASCULAR PLANT ANATOMY

vascular plants. Readings in the current anatomical literature

PREREQ: PLSC 101

PLSC 465

PLSC 466

SEMINAR

Oral and written reports in one of the fields of plant science

INDEPENDENT STUDY

delineation using soil characteristics, hydrology and plant ecological principles PREREQ: PLSC101, PLSC204 and PLSC205

PLSC 616 PLANT VIROLOGY The epidemiology, detection, identification and control of plant viruses and viruslike agents PREREQ: PLSC303 PLSC 619 SOIL MICROBIOLOGY Characterization of microorganisms and microbial habitats in soil environments Processes and interactions involving soil microorganisms with respect to agricultural productivity and environmental quality Introduction to laboratory

techniques for the observation, enumeration and isolation of soil microorganis and measurement of associated activities.	ms,
PLSC 620 PLANT PHYSIOLOGY LABORATORY The extraction from higher plants of enzymes and other macromolecules, and assay by chemical tests. Pigment extraction, organelle separation, ion uptake, protein manipulation using centrifuge, spectrophotometer, chromatography and electrophoresis. COREQ: PLSC410	2 d
PLSC 629 INTRODUCTION TO THE FUNGI Introduction to the terminology, structures, and classification of the fungi, throuthe study of representative cultures and specimens Fungi, mushrooms and moles food, in industry, plant pathology, and in human health and wellness Practilaboratory experience emphasized. RESTRICTIONS: Requires permission of instructor.	lds
PLSC 630 COLLECTIONS MANAGEMENT AND CURATION Organization and maintenance of curatorial records including; plant records a labeling, organization of seed plants (phylogeny), nomenclature, policy statement management concerns. COREQ: PLSC402.	
PLSC 635 PLANT DEVELOPMENTAL BIOLOGY An anatomical and molecular analysis of plant growth and development with focus on how genes regulate pattern formation and cellular differentiation PREREQ: PLSC300	3 a
PLSC 640 INTEGRATED PEST AND DISEASE MANAGEMENT See ENWC640 for course description.	3
PLSC 644 PHYSIOLOGY OF PLANT STRESS Angiosperms' response to biotic and abiotic environmental stresses; mineral nutrients, salt, drought, cold, heat, light, pathogens and herbivores at the physiological and molecular levels PREREQ: PLSC410.	3
PLSC 646 PLANT CELL BIOLOGY See BISC646 for course description. PREREQ: Introductory organic chemistry.	3
PLSC 650 CLAY MINERALOGY See MAST650 for course description	3
PLSC 655 POLLUTION MICROBIOLOGY Integration of basic chemical, physical and biological processes that affect biotransformation of organic and inorganic pollutants in soils and subsurface sediments Organization is based on a progression from molecular to field scoprocesses.	3 ale
PREREQ: PLSC204, CHEM213, PLSC101 or BISC207. PLSC 660 PESTICIDES IN THE ENVIRONMENT Roll of pesticides in agriculture and public health Classification and environmental fate in soil, water and atmosphere. Management practices, non target effect, detoxification of pesticide waste, risk assessment, regulation, imp	
of pesticide alternatives. PREREQ: CHEM102	

PLSC 803 **ADVANCED SOIL FERTILITY AND PLANT NUTRITION** Analysis of chemical and biochemical factors involved in nutrient availability and

transport in the soil. Evaluation of current theories of ion uptake, translocation and assimilation

PREREQ: PLSC305 and PLSC410

PLSC 804 PLANT MOLECULAR BIOLOGY

Fundamental and applied aspects of plant molecular biology, including organization of plant genes, genomes, gene expression, gene transfer and genetic engineering. PREREQ: ANSC670 or BISC653

PLSC 805 INSECT-PLANT CHEMICAL ECOLOGY

2

3

See ENWC805 for course description

KINETICS AND SURFACE CHEMISTRY OF SOILS Kinetics and mechanisms of soil chemical reactions, including application of

chemical kinetics to natural systems, rates of sorption/desorption, redox, precipitation/dissolution, and ion exchange processes and application of surface spectroscopic and microscopic techniques to elucidate reactions at the soil mineral/water interface.

May be cross-listed with CHEM810.

PRÉREQ: PLSC608, and either CHEM418 or CHEM443

ECOLOGICAL SOIL MICROBIOLOGY

Ecological principles of microbial activities and processes in soil-plant systems: dynamics of soil and rhizosphere populations, symbiotic interactions with plants, and selected topics in environmental quality PREREQ: PLSC619

PLSC 823 SEMINAR: PRINCIPLES OF PLANT INFECTION 2

3

1

1

The basic factors governing the development of plant infection by phytopathogenic organisms: invasion, parasitism, colonization, dissemination, epidemiology and host-parasite relationships RESTRICTIONS: Requires permission of instructor

TAXONOMY OF ORNAMENTAL PLANTS

Identification, considering the plant families that include the majority of the ornamental plants grown in botanic gardens, arboreta and horticultural

institutions

1-10 **PLSC 832 BOTANIC GARDEN MANAGEMENT**

A lecture and laboratory course conducted at Longwood Gardens to familiarize Longwood Fellows with the operations and purposes of all areas of Longwood Gardens and other botanic gardens

RESTRICTIONS: May be repeated for up to ten credits

PLSC 833 SEMINAR: SOIL SCIENCE

Current topics in soil science will be discussed from the literature.

CURRENT TOPICS IN AGRONOMY PLSC 834

Seminars to review current agronomic literature.

ENVIRONMENTAL SOIL PHYSICS Fundamentals of water, heat and solute transport in soil. Reactions and movement of organic/inorganic compounds in the soil environment Application of management models to solute transport PREREQ: PLSC204 and MATH221

SEMINAR PLANNING AND DEVELOPMENT

1 PF

Planning, developing and hosting a major seminar series: topic and speaker selection, format and schedule development, marketing, local arrangements and hosting

PLSC 865 SEMINAR

PLSC 868

PLSC 964

1-3

1 1-9

PLSC 869 MASTER'S THESIS

RESEARCH

TOPICS IN MOLECULAR BIOLOGY Provides a forum for the discussion of current topics in molecular biology, with critical reading of relevant primary literature.
RESTRICTIONS: Requires permission of instructor

3-12 PF

Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work. RESTRICTIONS: Not open to students who have been admitted to candidacy.

PLSC 969 DOCTORAL DISSERTATION

PRE-CANDIDACY STUDY

1-12 PF

PLSC 802 PROFESSIONAL DEVELOPMENT

Theories, principles and applications of laboratory techniques used in planning

Introduction to weed science: weed biology and identification, survival strategies, competition, and impact of weeds. Weed management principles and practices

WEED BIOLOGY AND CONTROL

including cultural, biological, and chemical control methods

PLANT SCIENCE TECHNIQUES

CURRENT TOPICS IN PLANT SCIENCE

Discussion of selected topics and recent literature in plant science

PREREQ: PLSC101 or PLSC151 or PLSC204

and conducting plant science research.

RESTRICTIONS: Requires permission of instructor.

PLSC 800

PLSC 801

Professional development including grantsmanship, manuscript writing and reviewing, resume preparation, job interviewing and presentation of research at professional meetings

1-3 POSC 266 SPECIAL PROGRAM **PORTUGUESE** POSC 270 COMPARATIVE POLITICS Introduction to comparison of politics "within nations " Covers Europe, Africa, PORT 105 Brazilian Portuguese I - Elementary Asia and Latin America Introduction to Brazilian Portuguese language and development of speaking, listening, reading and writing skills through the use of basic texts. POSC 285 CURRENTS IN POLITICAL THEORY Basic introduction to political philosophy, organized not around particular BRAZILIAN PORTUGUESE II - ELEMENTARY/INTERMEDIATE **PORT 106** historical periods or specific philosophers, but around some of the most important, enduring questions of political theory: What is the nature of the state? What are Completion of basic Brazilian Portuguese Increasing mastery of the basic skills of speaking, listening, reading and writing the obligations and responsibilities of citizens? PREREQ: PORT105 RESTRICTIONS: Two or three years of high school Brazilian Portuguese POSC 300 DATA ANALYSIS FOR POLITICAL SCIENCE Applied statistical analysis, including regression, analysis of variance, descriptive statistics and exploratory data analysis, statistical inference, and measurement. acceptable in lieu of Prerequisite PORT 207 BRAZIL: PAST AND PRESENT Introduction to Brazil, its people, and the issues confronting them, with emphasis STATE AND LOCAL GOVERNMENT on understanding historical developments that have shaped contemporary American federalism with emphasis on government and politics, with special attention to Delaware RESTRICTIONS: Taught abroad in English. Does not satisfy the Arts and Sciences POSC 303 Public Administration 3 language requirement Introduction to management in the public sector; personnel, budgeting, INTENSIVE PORTUGUESE FOR SPANISH SPEAKERS leadership, ethics, and the role of civil service in government Students with advanced knowledge of Spanish (300-level) will learn the basic structures and vocabulary of Portuguese in a concentrated course covering material of PORT105 and PORT106 POSC 306 ECONOMIC THEORY OF POLITICS See ECON306 for course description PREREQ: Any 300-level Spanish course, or graduate status in Spanish, or being a POSC 309 POLITICAL CULTURE BY COUNTRY 3 Heritage speaker of Spanish Introduction to the political and civic cultures underpinning and supporting different political systems. Topics may vary depending on host country. May be cross-listed with FLLT309 POLITICAL SCIENCE RESTRICTIONS: Offered only in conjunction with travel abroad programs May be repeated for credit when topics vary POSC 100 INTRODUCTION TO POLITICAL SCIENCE POSC 310 EUROPEAN GOVERNMENTS Introduction to the study of central concepts of the discipline, such as political Structure and process of British, French, West German and Russian governments power, authority, decision making, conflict management, representation and institutions of government. POSC 311 POLITICS OF DEVELOPING NATIONS Forces determining public policy among the emerging nations. Cross-national POSC 102 CIVICS AND ECONOMICS FOR TEACHERS 3 comparative analysis. See HEPP102 for course description. RESTRICTIONS: Ónly one of either POSC211 or POSC311 can count for degree RESTRICTIONS: Elementary teacher education majors only POSC 150 AMERICAN POLITICAL SYSTEM POSC 312 POLITICS OF EAST ASIAN DEVELOPMENT Constitutional principles, structure and functions of the political process in the Examines contemporary issues and questions of political legitimacy and economic United States development in East and Southeast Asia. Traditional patterns of authority, impact of Western colonialism, emergence of new Southeast Asian states and the POSC 151 EXPLORING AMERICAN POLITICS political and economic development of selected countries are covered Analysis of an array of problems in American government and politics Individual and group participation expected COREQ: POSC150 3 POSC 313 AMERICAN FOREIGN POLICY The theory, policies and administration of U.S foreign policy. RESTRICTIONS: Open only to freshmen and sophomore political science and political science education majors POSC 315 THIRD WORLD WOMEN IN POLITICS Introduction to the role of women in politics and society in Africa, Asia, Latin POSC 202 Introduction to Scientific Inquiry 3 America and the Middle East Introduces students to the foundations of scientific social research, with emphasis May be cross-listed with WOMS315 on political phenomena Prepares students in the skills needed to conduct scientific research POSC 316 International Political Economy RESTRICTIONS: Students cannot take both POSC202 and POSC300 for credit Interaction of international political and economic phenomena. Considers history and development of political economy, and the political underpinnings and effects POSC 211 Introduction to Politics in Developing Countries Forces affecting politics in emerging nations Impact of colonialism, economic development, military rule, instability and environment Discussion of how developing nations affect the world political system. RESTRICTIONS: Only one of either POSC211 or POSC311 can count for degree of global monetary, trade, financial and investment systems. Both relations among advanced countries, and between the advanced and poor countries will be considered. POSC 319 TOPICS IN POLITICS AND BROADCAST JOURNALISM 3 credit See COMM319 for course description POSC 220 Introduction to Public Policy POSC 320 PARTIES AND INTEREST GROUPS Emphasis on what government does, with a focus on substantive policy areas as Organization and behavior of political parties and interest groups, including well as the mechanisms of policy making. Case studies of policy areas (e.g., health policy, environmental policy, social welfare policy, etc.) used to illustrate structure, leadership, recruitment and decision making processes of agenda setting, decision making and policy implementation POSC 321 CLASS, ETHNICITY AND POLITICS Examines the history, strategic positions and political tactics of cultural and ethnic minorities in the U.S. Where appropriate, the politics of cultural and ethnic POSC 240 Introduction to International Relations The development of international systems, their structure and political economic minorities will be compared to that of racial minorities. Attention also given to dynamics. Fundamental analytical concepts and approaches social class as a factor influencing politics in the U.S.

POSC 322 RACE AND POLITICS

May be cross-listed with BAMS322

3

Provides an insight and understanding of race as an intricate part of the political

process in the U.S. The role of race in U.S. politics is explored primarily through

the political experiences of black Americans and how the political system has

See ASRC260 for course description

COREQ: POSC240.

group participation expected

POSC 260 HUMANITIES COLLOQUIUM

POSC 241 EXPLORING INTERNATIONAL RELATIONS

Analysis of an array of problems facing the global community. Individual and

RESTRICTIONS: Open only to freshmen and sophomore international relations

POSC 323 Introduction to Women and Politics 3 Political-legal status of American women since the Revolution, and their participation in the political process. Women's present political-legal status, as illustrated through current issues such as reproductive rights, pay equity and the feminization of poverty. May be cross-listed with WOMS323 POSC 324 Voting and Elections Examines various aspects of political behavior including political socialization, the formation of political attitudes and opinion, electoral behavior and political participation. Attention also given to the relationship of political behavior and public policy POSC 329 INTERNATIONAL MIGRATION This interdisciplinary course introduces alternative/complementary disciplinary approaches to the study of human movement between states. It is offered on a rotational basis by faculty involved in the University of Delaware migration group. May be cross-listed with GEOG329, HIST329, and/or SOCI329 POSC 330 POLITICAL TERRORISM 3 Selectively examines cases, trends and organizations which have made the violence termed terrorism so salient. Also examines whether governments, including the U.S., are responding appropriately to the challenge RESTRICTIONS: Not open to freshmen except with consent of instructor CONTEMPORARY POLITICAL IDEOLOGIES POSC 333 3 Considers the theoretical development of liberal democracy and significant theoretical and ideological challenges to its dominance including Marxist, Islamist, postcolonial and postmodernist political theories. Students read the original sources of these positions while considering their historical development and application to contemporary politics POSC 334 LIBERALISM AND CONSERVATISM Introduces capitalism, socialism, liberalism, conservatism and democratic forms of Marxism. Accents problems of economic growth, equality, freedom and selfrealization, bureaucracy, representation, justice, brotherhood, the profit motive, social cohesion, nationalism and the international order POSC 339 BRITAIN AND EUROPE Examines Britain's role in an integrated Europe, with focus on contemporary problems and prospects of closer British ties to the European Union and related POSC 340 POLITICS AND THE MEDIA Political roles of the media in socialization, political competence, agenda setting, the electoral process and political crises. Emphasis on media-political system interaction and its import in a democratic society. May be cross-listed with COMM340 ENVIRONMENT OF MULTINATIONAL CORPORATIONS 3 POSC 341 See BUAD341 for course description. POSC 343 Society, Politics and Healthcare Interdisciplinary study of the political, social, economic and humanistic issues of healthcare and health policy. Students will develop the capacity to understand the political process and its relationship to the healthcare delivery system. May be cross-listed with CSCC343 and/or SOCI343 POSC 350 POLITICS AND THE ENVIRONMENT 3 The political context of environmental issues; air and water pollution, population control, and conservation POSC 355 URBAN POLITICS AND COMMUNITY DEVELOPMENT Examines the decision making processes and the exercise of political power in urban communities Special focus placed on urban politics and government and the impact of social and economic problems on the development of urban society Explores the concepts and practices of community development in urban communities POSC 360 HUMANITIES COLLOQUIUM 3 See ASRC360 for course description POSC 362 DIPLOMACY 3 Diplomacy is the art of formal representation and policy implementation Diplomats need to understand complex material and represent positions in an effective manner. These skills are applicable in a variety of contexts. Readings, discussions, cases and simulations are used to introduce diplomatic skills POSC 363 INTERNATIONAL LAW AND ORGANIZATION 3

Introduction to the development of international law and international

INDEPENDENT STUDY

organization.

POSC 366

POSC 372 EAST CENTRAL EUROPEAN POLITICS Survey of East Central European political systems (Poland, Hungary, Czechia Slovakia, Germany, Romania, former Yugoslavia, Bulgaria and Albania) after World War II. The so-called new federal states in Germany (ex-DDR) will be emphasized.	3 and
POSC 377 ARAB-ISRAELI POLITICS Development of the Arab-Israeli conflict analyzed from the Dreyfus Affair and Balfour Declaration to current events May be cross-listed with JWST377.	3 the
POSC 380 INTRODUCTION TO LAW Broad overview of the nature, functions and limits of law. Emphasis on law as political instrument used to regulate, control and promote behavior and deal visocial problems. May be cross-listed with LEST380.	3 the vith
POSC 387 AMERICAN POLITICAL THOUGHT Overview of American political thought Focuses on critical formative periods American politics, such as the Founding, Civil War and Industrial Revolution, readings selected from the writings and speeches of key American statesmen.	3 in with
POSC 390 HONORS COLLOQUIUM See ASRC390 for description.	3
POSC 400 PRACTICUM IN TEACHING POLITICAL SCIENCE 3 Available to outstanding Senior political science majors interested in obtaining teaching experience at the college level. Provides opportunity to lead discussion sections of students in lower division courses RESTRICTIONS: Requires permission of instructor.	1
POSC 401 Topics in Constitutional Law Critical topics of constitutional law. Topics vary by instructor. May be cross-listed with WOMS402. RESTRICTIONS: May be repeated for credit when topics vary	3
POSC 402 CIVIL LIBERTIES: INDIVIDUAL FREEDOMS Constitutional issues of freedom of speech, press, religion, and separation of church and state	3
POSC 403 CIVIL LIBERTIES: EQUAL PROTECTION CLAUSE Focuses on fundamental rights and the constitutional guarantee of equal protection of the laws	3
POSC 404 THE JUDICIAL PROCESS Structure, process and personnel of American courts; factors influencing decisi and judicial policy making.	3 ions
POSC 405 CONSTITUTIONAL LAW OF THE UNITED STATES Constitutional principles regulating organization and function of federal government. United States Supreme Court decisions placed in a socio-political context.	3
POSC 407 AMERICAN PRESIDENCY Modern American presidency with emphasis on presidential recruitment, organization and staffing. The nature and exercise of presidential power in the decision making process.	3
POSC 408 INTERNATIONAL ORGANIZATION Analysis of the organization of the international system, its structure, operating principles, formal and informal components	3
POSC 409 CONTEMPORARY PROBLEMS OF WORLD POLITICS Critical areas of international politics. Topics vary by instructor. May be cross-listed with JWST409 RESTRICTIONS: May be repeated once when topics vary.	3
POSC 411 POLITICS AND POVERTY Relationship of policy making and social conditions in the United States with regard to capacity of government to cope with problems arising from overpopulation and socio-economic differences	3
POSC 412 FOREIGN POLICY OF THE POST-SOVIET UNION Principles, foreign policies and administration of the former Soviet government and its most important successor states	3
POSC 413 PROBLEMS IN AMERICAN GOVERNMENT Contemporary problems in American government and politics May be cross-listed with WOMS413 RESTRICTIONS: May be repeated for credit once when topics vary	3

POSC 414 PROBLEMS IN AMERICAN FOREIGN POLICY

1-6

Contemporary problems in American foreign policy and policy making

RESTRICTIONS: May be repeated for credit once when topics vary

3

	FORCE AND WORLD POLITICS of military and foreign policy; military strategies, arms control	3		POLITICS AND LITERATURE Its, feminism, revolution and other political issues examined thro	3 ough
	ent; and the American experience		novels, film and	d other literary works sted with FLIT436 and/or WOMS436	Ü
POSC 418	CONSTITUTIONAL ISSUES IN AMERICAN PUBLIC SCHOOLS	3	,		
education over	e used to explore how controversial issues have arisen in publi the years, what laws and legal precedents presently govern the ave evolved over time and what questions remain unsolved.		Raises the ques	WHO GOVERNS: PERSPECTIVES ON POLITICAL POWER tion "Who Governs" and attempts to answer it by critically ous schools of thought about who actually has and who should	3
POSC 419	HUMAN ROLE IN ENVIRONMENTAL CHANGE	3	have political p	power in capitalist countries	
behavior of ear	pact that human activity has on earth systems and how the th systems affects human activity. Topics include climate change nservation, western water management and industrial ecology partnership with the Biosphere 2 Center in Arizona.	3 ,	depth on aspectinvestigate in g	PROBLEMS IN AFRICAN POLITICS selected topics in contemporary African politics Will focus into politics and society in a specific region of Africa or will reater detail issues confronting Africa today such as economic thent, democratization and state-society relations	3
	INTRODUCTION TO POLITICAL ECONOMY and economic history, contemporary economic policy disputes	3		sted with BAMS439.	
and an analysis	s of how the Democratic-Republican balance of power affects, changing economic conditions and the results of policies put int	and	country, e.g., S	PROBLEMS OF WESTERN EUROPEAN POLITICS BY COUNTRY ination of European politics from the perspective of a specific spain, England and France. : Offered only in conjunction with travel abroad programs. Ma	3 ı∨
	POLITICAL LEADERSHIP	3		r credit when topics vary.	'
contemporary o	ories and practices of effective political leadership in both and historical contexts. Will include case materials and may is cases for study.		Examination of	PROBLEMS OF WESTERN EUROPEAN POLITICS current political trends in Western European politics, including ty systems and problems of European integration	3
	CONGRESS AND PUBLIC POLICY	3		CHINA AND THE WORLD	2
coalitions and of Federal budget, economy; centre	ctions of a modern legislature; legislative structures and process cleavages; parties, ideological factions and interest groups; the , national priorities and Congressional intervention in the al policy issues before Congress; Congressional oversight of th ongress and the Presidency; and election of the Congress.		An historical ar including discu- China's historic	nd theoretical examination of Chinese foreign policy since 194 ssion of China's relations with larger and developing powers, cal conception of itself in the world, significance of China's see with the world and China's participation in international and	
	ENERGY POLICY AND ADMINISTRATION	3	•	GLOBAL AGENDA	3
	energy policies with emphasis on nuclear power, solar energy Analyzes progress and design of U.S science and technology v domain.		Seminar survey global news me	of current geopolitical problems facing the US government and edia. Guest lecturers and practitioners in diplomacy and the	d
	Advanced Topics in Politics and Broadcast Journalism 5 for course description.	3	upon both May be cross-li	edia explore the problems, US foreign policy and media influent sted with COMM444 : May be repeated for credit when topics vary.	nce
	LATIN AMERICAN POLITICAL SYSTEMS and economic change on the political processes	3		Human Rights and World Politics	3
POSC 427 General introdu	POLITICS IN CHINA action to politics of the People's Republic of China, including politics and modernization efforts under Mao Zedong and Der	3	Alternative theo contexts. Interne	ories of human rights examined in cross-cultural and internation ational documents, contemporary cases (e.g. South Africa) and olicies also examined and evaluated	
Xiaoping and le	gacies left by both Significance of Tiananmen, dilemmas of political liberalization, regionalization, and future of Communis	-	film as a prima	INTERNATIONAL HUMAN RIGHTS ON FILM history, evolution and current status of universal human rights us try medium. Content covers origins of the international human at during and after WWII. A series of feature films and	3 sing
	POLITICS IN JAPAN by of who governs Japan and how these relations have evolved f World War II	3		also highlights recent and current human rights violations in for	reign
	SOUTHEAST ASIA AND THE WORLD	3	POSC 448	THEORIES OF INTERNATIONAL RELATIONS	3
Examines patter the region and relations at the issues including	greater powers, Southeast Asia and between greater powers, Southeast Asia's insecurity and patterns of domestic, regional and global levels. Discussion of contempore the emergence of economic blocs, the rise of China and the sociation of Southeast Asian Nations	า	understand wor	oretical debates regarding how we can conceive of and rld politics, as well as how we can evaluate contending considers such schools of thought as ancient, idealist, realist, neterdependency, radical, neo-realist and post-structuralist	
POSC 431	LATIN AMERICAN POLITICS: COUNTRIES	3	POSC 450 Current politica	PROBLEMS OF LATIN AMERICAN POLITICS Il issues in selected Latin American countries	3
the actions and	political events in three Latin American nations Comparisons o influence of the military, church, bureaucracies, political partie oups in three different Latin American settings: modern, traditional			PROBLEMS IN URBAN POLITICS problems and political relationships in urban communities sted with JWST452.	3
Structure and p	POLITICAL SYSTEM OF THE POST-SOVIET UNION rocess of the political system of the USSR and its most importar (Russia, Ukraine, Byelarus, Kazakhstan and others).	3	POSC 453 Recruitment, se personnel admi	PUBLIC SECTOR HUMAN RESOURCE MANAGEMENT lection, training, performance assessment and pay issues in puinistration.	3 blic
Overview of porise of nationali social movement	AFRICAN POLITICS Ititics and society in sub-saharan Africa including: colonialism, sm, decolonization, single-party and military rule, the role of the sand religious, class, gender and ethnic identities and the major and political liberalization.		Weberian bure organizations.	ORGANIZATIONAL BEHAVIOR AND THEORY IN THE PUBLIC SECTOR or administrative and organizational theories ranging from aucracy to organizational humanism as applied to public Explores various aspects of behavior in the public organization	3 naļ
POSC 434	POLITICAL THOUGHT I	3	settings through	analysis of individuals, groups and the organizations as a wh	nole.

POSC 455 Public Budgeting and Financial Management

Revenue and expenditure systems, alternative budget formats, basic principles of accounting and capital financing in the public sector.

From Plato to Machiavelli

From Machiavelli to present.

POSC 435 POLITICAL THOUGHT II

	DISASTER AND POLITICS management and disaster policy examined through books,	3	POSC 628 See UAPP627	COMPARATIVE ENVIRONMENTAL POLITICS 3 for course description.	
articles and vid response to, no	leo tapes dealing with governmental preparedness for, and tural and human-caused disasters and emergency incidents.		POSC 629	SOUTHEAST ASIA AND THE WORLD Trns of international relations within Southeast Asia and between	
Discusses how of their mission	storical and theoretical context of non-profit organizations. non-profit organizations are organized and structured in the pu Designed to prepare students for a career as an administrator	3 orsuit r in	the region and relations at the issues including	greater powers, Southeast Asia's insecurity and patterns of domestic, regional and global levels. Discussion of contemporary the emergence of economic blocs, the rise of China and the ssociation of Southeast Asian Nations	,
Allows students	COMMUNITY SERVICE FIELDWORK to earn academic credit for fieldwork experiences in public or	3	POSC 632 Structure and particles successor state	POLITICAL SYSTEM OF THE POST-SOVIET UNION Process of the political system of the USSR and its most important standard, Ukraine, Byelarus, Kazakhstan and others).	
in a seminar se	nity service agencies. Students will share and analyze experien tting with academic requirements : May be repeated for credit once when topics vary.	ices	rise of nationa	AFRICAN POLITICS Olitics and society in sub-saharan Africa including colonialism, the ism, decolonization, single-party and military rule, the role of	
	THE UNITED NATIONS AND WORLD AFFAIRS evelopment, institutional structure, and prospects of the United N system.	3	social moveme toward econor	nts and religious, class, gender and ethnic identities and the move nic and political liberalization	3
	INTERNSHIP IN POLITICAL SCIENCE political science or international relations-related field. Includes a journal of activities and a final project	-6	POSC 634 An in-depth stu Plato to Machi	POLITICAL THOUGHT I dy of major political philosophers of the Western tradition from avelli.	
	Requires permission of instructor. MODEL ORGANIZATION OF AMERICAN STATES	3	POSC 635 An in-depth stu Machiavelli to	POLITICAL THOUGHT II dy of major political philosophers of the Western tradition from the present.	i
of American States to RESTRICTIONS	I practical preparation for participation in the Model Organiza ates conference held in Washington, D.C. each year Participa the week-long simulation. : May be repeated once for credit when topics vary. May only olitical science or international relations major one time.	tion	depth on aspe- investigate in g	PROBLEMS IN AFRICAN POLITICS Is selected topics in contemporary African politics Will focus incides of politics and society in a specific region of Africa or will preater detail issues confronting Africa today such as economic streent, democratization and state-society relations.	ŀ
POSC 466		-6		INTERNATIONAL DEVELOPMENT POLICY AND ADMINISTRATION 3	ļ
	UNDERGRADUATE RESEARCH ucted under the direction of or in conjunction with a faculty result in a major research paper or be incorporated into a facu	-6 ilty	policies emplo sustainable de World Bank, tl	equality in developing countries and the economic development yed to alleviate them. Emphasis on policy reform, trade strategies, velopment, and the role of the state. The approaches used by the se IMF and USAID isted with UAPP640.	,
POSC 470	SENIOR HONORS SEMINAR	3	POSC 642	PROBLEMS OF WESTERN EUROPEAN POLITICS	ţ
Nations held in	MODEL UNITED NATIONS reation for effective participation in the National Model United New York City each spring : May be repeated once for credit when topics vary. May only	3		Fourrent political trends in Western European politics, including rty systems and problems of European integration. PROBLEMS OF LATIN AMERICAN POLITICS 3	3
count toward p	oblitical science or international relations major one time		Current politice	al issues in selected Latin American countries.	
Emphasizes an	CAPSTONE IN POLITICAL SCIENCE tegrate students' accrued knowledge and skills in political science alytical, written and oral communication skills : Offered in conjunction with a 400-level political science cour		Focuses on sel Contemporary	TOPICS IN POLITICAL THEORY ected topics in political theory, including Marxism, Liberalism and Political Theory.	
POSC 604	International Law for course description	3	Prepares stude system Examin	POLITICS AND HEALTHCARE nts to understand and assess the American healthcare delivery nes the political dynamics involved in developing healthcare in the public and private sectors.	•
Content of this	TOPICS IN LAW AND COURTS research seminar will vary from year to year. Possible topics me public law, jurisprudence, constitutionalism. A major research		May be cross- POSC 656	isted with UAPP653 POLITICS AND DISASTER 3	3
	ed. FOREIGN POLICY OF THE POST-SOVIET UNION ign policies and administration of the former Soviet governmen	3	response to, n	d public administration of governmental preparedness for, and atural and human-caused disasters and emergency incidents isted with UAPP656.	
	portant successor states	ır	POSC 659 See UAPP659	TOPICS IN PUBLIC ADMINISTRATION 1-3 for course description.	š
including facto	JUDICIAL PROCESS tructure, personnel, and process of the American judiciary, rs that influence judicial decisions and the scope and nature of	3	POSC 663	DECISION TOOLS FOR POLICY ANALYSIS for course description.	3
judicial policy POSC 615	-	3	POSC 678 See MAST678	ADMIRALTY AND MARITIME LAW for course description.	3
and disarmam	p of military and foreign policy; military strategies, arms contro ent; and the American experience.		POSC 679 See MAST679	SHIPPING AND PORT MANAGEMENT for course description	3
and fossil fuels	ENERGY POLICY AND ADMINISTRATION is energy policies with emphasis on nuclear power, solar energy Analyzes progress and design of U.S science and technology y domain	3 y y	POSC 681 See UAPP681 POSC 683	for course description.	3
May be cross-l	sted with MAST620 and/or UAPP625	2		for course description.	_
	CONSERVATION AND RENEWABLE ENERGY POLICY for course description.	3	POSC 685 See UAPP685	PERSONNEL AND HUMAN RESOURCE ISSUES: CURRENT TOPICS for course description.	3
	LATIN AMERICAN POLITICAL SYSTEMS all and economic change on the political processes	3	POSC 686	•	3

POSC 687 STATE GOVERNMENT MANAGEMENT AND POLICY See UAPP687 for course description.	3	POSC 818 ENVIRONMENTAL POLICY AND ADMINISTRATION U.S. and international environmental politics, policies, laws, and agreements
POSC 688 TOPICS IN STATE AND LOCAL MANAGEMENT See UAPP688 for course description.	3	regarding air, water, and natural resource protection. Examines environmental governance regimes, politics and science, theories of environmental policy, public and private interaction, and epistemic communities in global warming, ozone
POSC 800 SEMINAR: THEORIES OF POLITICAL INQUIRY	3	layer protection, environmental public health, etc. May be cross-listed with MAST871 and/or UAPP818.
Introduces basic topics of political inquiry including philosophies of science, epistemologies and theory building, and research design. Conceptual and normative issues are explored.		POSC 819 MANAGEMENT DECISION MAKING IN PUBLIC AND NONPROFIT SECTORS 3
POSC 801 RESEARCH DESIGN FOR POLITICAL SCIENCE	3	See UAPP819 for course description
Seminar helps students understand and evaluate alternative research methods research design. Each participant has an opportunity to write a research properties that is then critiqued by members of the class and the instructor.		POSC 820 INTERNATIONAL PERSPECTIVES ON ENERGY AND ENVIRONMENT 3 Policy analysis and political economy at international energy and environmental issues and problems. Encompasses international and multi-national government and private sector organizations, as well as non-governmental, non-profit
POSC 802 SEMINAR: DEVELOPING AND TRANSITIONAL SYSTEMS Issues, concepts, and scholarship regarding the politics of the developing and transitional countries of Africa, Asia, Eastern Europe and Latin America in a	3	organizations May be cross-listed with UAPP820
global governance context. Topics may include democratic transition and consolidation, comparative democracy, political economy of liberal economic reform, religion and political culture, new nationalisms and ethnic conflict, an	: d	POSC 821 PROSEMINAR: TECHNOLOGY, ENVIRONMENT AND SOCIETY 3 See UAPP821 for course description
international systemic influences on all the above.	· ·	POSC 825 COMPARATIVE PUBLIC ADMINISTRATION 3
POSC 803 SEMINAR: PUBLIC ADMINISTRATION See UAPP803 for course description.	3	A reading and discussion seminar concentrating on the development of administration and bureaucratic elites in developed and developing countries. Attention given to French, British and German bureaucracies and the problems of
POSC 804 SEMINAR: POST-INDUSTRIAL SYSTEMS	3	ethics, decentralization, planning, political influences and external controls May be cross-listed with UAPP825
Issues, concepts, and scholarship regarding the politics of advanced industria nations of Europe, North America and East Asia in a global governance contropics may include state theory and the new institutionalism, political culture a nationalism, the welfare state and reform, party systems, civil society and new	text. and	POSC 829 TAXATION AND FISCAL POLICIES See UAPP829 for course description.
social movements, regional integration and transnational dimensions of policy processes.	,	POSC 830 SEMINAR: INTERNATIONAL RELATIONS 3 Surveys broad range of international relations theory including realism, neorealism, interdependence, unit-level analysis, regime theory, world system theories,
POSC 805 SEMINAR: PUBLIC LAW Core seminar for the field of law and courts Provides a broad overview of the range, depth and variety of approaches of current research within this field.	3 e	post-structuralism, feminism and normative theory Epistomological and conceptual problems associated with international relations research are explored.
RESTRICTIONS: Graduate students only		POSC 833 SEMINAR: NORMATIVE POLITICAL THEORY 3 Department's core seminar in political philosophy which attempts to acquaint the
POSC 806 Normative Issues in Global Governance Examines normative issues in contemporary global governance from perspect of diverse ethical traditions and/or political philosophy.	3 ive	student with major themes in political thought from "Plato to the present." Within that framework there is normally emphasis placed on the thought of one or two individuals.
POSC 808 AMERICAN POLITICAL INSTITUTIONS Explores major themes, viewpoints, issues and topics pertaining to the America political system. Themes include stability, change, conflict, American	3 can	POSC 835 ORGANIZATION AND MANAGEMENT IN PUBLIC AND NONPROFIT SECTORS 3
exceptionalism, American political thought, alternative perspectives on democracy, analysis of political parties, interest groups, Congress, the preside and the courts.	ency	See UAPP835 for course description. POSC 837 HUMAN RESOURCES MANAGEMENT IN PUBLIC AND NONPROFIT SECTORS 3
POSC 810 SEMINAR: COMPARATIVE GOVERNMENT	3	See UAPP837 for course description.
Focuses on the evolution of the study of politics within national states, the principal theoretical approaches in studying politics cross-nationally and major scholarly controversies. Students review a broad spectrum of comparative research and writing.		POSC 838 PUBLIC POLICY ANALYSIS 3 Seminar covers an overview of the policy process and considers all topics central to an understanding of policy making in the United States May be cross-listed with MAST838 and/or UAPP838.
POSC 811 TOPICS IN COMPARATIVE GOVERNMENT Focuses on selected topics in Comparative Government and Politics	3	POSC 839 FINANCIAL MANAGEMENT IN PUBLIC AND NONPROFIT SECTORS 3 See UAPP833 for course description.
POSC 813 SEMINAR: AMERICAN FOREIGN POLICY Overview of contemporary American foreign policy and policy making, as w as the analytical, conceptual and methodological problems associated with foreign policy analysis	3 ell	POSC 840 INTERNATIONAL POLITICAL ECONOMY 3 Considers the political underpinnings and effects of the interaction of political and economic processes at the global level. Reviews schools of thought and various topics including long cycles, foreign investment, monetary and trade regimes, and
POSC 814 POLITICAL ECONOMY OF THE ENVIRONMENT See UAPP810 for course description.	3	the political dilemmas of growth and stagnation. POSC 842 INTERNATIONAL ORGANIZATION 3
POSC 815 INTRODUCTION TO STATISTICAL ANALYSIS FOR POLITICAL SCIENCE	3	Introduction to theories of international organization. Focuses on the organization and governance of the international system. Areas of inquiry include the role of norms in structuring interactions in world politics, international regimes, formal
Training in the basics of statistical analysis and quantitative approaches to po and society. Topics include elementary statistics, probability theory, hypothesis testing and regression analysis. Provides foundation for further quantitative methods		international organization and international law POSC 843 GLOBAL GOVERNANCE: THEORY AND CASES 3 Exploration of international organization, regime and global governance theory.
POSC 816 ADVANCED SOCIAL RESEARCH FOR POLITICAL SCIENCE Provides advanced training in applied social research methods. Topics may include econometrics, qualitative methods, game theory, and agent-based modeling. Includes lectures and discussion supplemented by laboratory work	3	Analysis of global governance arrangements in various issue areas such as the environment, ocean issues, human rights, development, world health,telecommunications, trade and finance. May be cross-listed with MAST843 and/or UAPP843
involving computer statistical packages and simulations.	_	POSC 844 INTERNATIONAL SECURITY 3 Introduction to the theoretical, empirical and policy-relevant literatures connected with
POSC 817 FINANCING ALTERNATIVES IN THE PUBLIC SECTOR See UAPP817 for course description.	3	international security affairs, defined as issues connected with the use or threat of force in international affairs. Topics include nuclear deterrence and proliferation, grand strategy, ethnic violence, peacekeeping, and terrorism and counterterrorism.

POSC 850 COLLOQUIUM ON GLOBAL GOVERNANCE AND SOCIETY PSYC 325 CHILD PSYCHOLOGY Survey of the interactions of physiological, psychological, and environmental Departmental speaker series RESTRICTIONS: First and second year students enroll for one credit and attend the factors determining psychological development. Consideration of major theories of child development speaker series. Third year Ph.D. students enroll for three credits and the speaker series accompanies a research colloquium. PREREQ: PSYC100 POSC 868 RESEARCH 3 PSYC 333 PSYCHOLOGY OF WOMEN 3 Psychological analysis of the meaning and implications of being a woman and cause and consequences of the female experience. Biological sex vs. To be taken by M.A. students seeking to satisfy the program's research requirement through the research paper option psychological sex-role identity, stereotyping, discrimination, self-concept and the POSC 869 MASTER'S THESIS 1-6 feminist perspective May be cross-listed with WOMS333 POSC 899 RESEARCH PAPER FOR MASTER OF ARTS O PE PREREQ: PSYC100. Independent study, where the MA student works with a supervising faculty member to complete the master of arts research paper. **PSYC 334** ABNORMAL PSYCHOLOGY 3 Disorders of behavior and consciousness including the various psychoses, PRE-CANDIDACY STUDY psychoneuroses, mental deficiency, and other conditions Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after PRÉREQ: PSYC100. completion of all required course work **PSYC 340** Cognition 3 RESTRICTIONS: Not open to students who have been admitted to candidacy. Survey of major themes in human thought processes, concept formation, problem solving, creativity, language use and cognitive development. POSC 969 DOCTORAL DISSERTATION 1-12 PF May be cross-listed with CGSC340 PREREQ: PSYC207 and PSYC209 PSYC 344 PSYCHOLOGY OF LANGUAGE 3 **PSYCHOLOGY** Describes the nature of human language, how it is used to speak and comprehend, and how it is learned. Subtopics include language and thought, PSYC 100 GENERAL PSYCHOLOGY 3 animal communication, and language in special populations, such as children Provides foundation in the application of the scientific method to problems of born deaf or blind. PREREQ: PSYC207 and PSYC209 human behavior and experience PSYC 346 PSYCHOLOGY AND THE LAW 3 PSYC 207 RESEARCH METHODS See CRJU346 for course description Reviews the major issues involved in the design of psychological experiments. Includes measurement issues, internal and external validity of experiments, research with single PSYC 350 DEVELOPMENTAL PSYCHOLOGY 3 subjects, and research ethics. Discusses both laboratory and field research An analysis of theory and research in developmental psychology including the PREREQ: PSYC100. topics of developmental processes, developmental risk, systems theory and RESTRICTIONS: Majors and minors only contemporary social issues. PREREQ: PSYC207 and PSYC209. PSYC 209 MEASUREMENT AND STATISTICS 3 RESTRICTIONS: If both PSYC325 and PSYC350 are taken, only PSYC325 will Theory and the application of statistical techniques to psychological data PREREQ: PSYC100 and one course in basic college mathematics count for major credit. Open to psychology majors and minors only. RESTRICTIONS: Majors and minors only PSYCHOLOGY FIELD PLACEMENT PSYC 365 FAMILIES AND DEVELOPMENTAL DISABILITIES 3 Student contracts with any psychology instructor. Requirements include a minimum **PSYC 270** of four hours per week working in an agency, institution or business, reading See IFST270 for course description assignments and writing a term paper. Placement will be made with assistance PSYC 301 PERSONALITY 3 from Career Planning and Placement Inquiries should be made several months in A survey of data and theories of human personality and affect advance PREREQ: PSYC207 and PSYC209 PREREQ: PSYC100 **PSYC 366** INTRODUCTION TO SOCIAL PSYCHOLOGY 3 INDEPENDENT STUDY 1-6 PSYC 303 Analysis of interpersonal behavior with special emphasis on problems of RESEARCH IN PERSONALITY conformity and influence; the organization and dynamics of social groups; and An analysis of contemporary issues and research in personality including the the development of opinions and attitudes assessment of personality traits, the personality situation interaction and the social and biological bases of individual differences PREREQ: PSYC100 PSYC 310 SENSATION AND PERCEPTION 3 PREREQ: PSYC207 and PSYC209 RESTRICTIONS: If both PSYC301 and PSYC370 are taken, only PSYC301 will Theories and experimental study of sensation and perception PREREQ: PSYC207 and PSYC209 count for major credit. Open to psychology majors and minors only. LEARNING AND MOTIVATION 3 **PSYCHOPATHOLOGY** 3 Experimental study of contemporary theories of learning and motivation Exploration of research on diagnosis, etiology and treatment of major pathological disorders. Emphasis on original research articles, class discussion and assessment instruments, in addition to analysis of video-taped interviews with PREREQ: PSYC207 and PSYC209 3 patients used to illustrate the disorders. PREREQ: PSYC207 and PSYC209. PSYC 314 BRAIN AND BEHAVIOR Study of the brain mechanisms underlying hunger, sex, aggression, learning, memory, perception, sleep and waking RESTRICTIONS: If both PSYC334 and PSYC380 are taken, only PSYC334 will May be cross-listed with CGSC314 count for major credit. Open to psychology majors and minors only PREREQ: PSYC207 and PSYC209 **PSYC 390** SOCIAL PSYCHOLOGY 3 **PSYC 316** BIOLOGICAL BASES OF BEHAVIOR 3 An analysis of theory and research in social psychology including the topics of An evolutionary approach towards three modern theories of motivation: social cognition, attitudes, interpersonal, group and intergroup relations. Studentdesigned research projects including data analysis PREREQ: PSYC207 and PSYC209 ethologists' instinct theory, psychoanalytic theory, and drive theory. Topics include circadian rhythms, obesity and anorexia, sleep, fever, phobias, helplessness, voodoo death, fear, love, and aggression PREREQ: PSYC207 and PSYC209 RESTRICTIONS: If both PSYC303 and PSYC390 are taken, only PSYC303 will count for major credit. Open to psychology majors and minors only **PSYC 320** INTRODUCTION TO NEUROSCIENCE 3 Survey of the basic sciences of the brain (neuroanatomy, neurophysiology, neuropharmacology), building on these principles to examine the neurobiological

bases of a variety of phenomena, including perception and cognition, memory and amnesia, fear and aggression, and the pharmacokinetics of several mental disorders. PREREQ: PSYC207 and PSYC209.

PSYC 421 BIOLOGY AND BEHAVIOR: GENDER, INTELLIGENCE AND CULTURAL PSYCHOLOGY PSYC 394 **PSYCHOPATHOLOGY** Introduction to the study of how culture shapes psychological experience, Critically examines psychological claims about the relations between biology and including social behavior, cognition, motivation, and the experience of the self Covers psychological theory and research on human cultural variation and behavior. Organized around the topics of gender, intelligence, and focuses on different national populations (especially North Americans and East psychopathology and addresses issues raised by evolutionary psychology, Asians), with some attention to the psychological experience of multicultural behavioral genetics, and biological and brain reductionism populations within the United States PREREQ: PSYC207 and PSYC209 PREREQ: PSYC207 and PSYC209 RESTRICTIONS: Restricted to junior and senior majors and minors. PSYCHOLOGY OF NONVERBAL BEHAVIOR APPLIED SOCIAL PSYCHOLOGY 3 PSYC 403 The application of basic principles of interpersonal behavior to everyday life A seminar on the social psychological implications of the research literature on nonverbal behavior in social interaction. Focuses on interpersonal attraction, Topics covered include persuasion, reciprocation, employee motivation, leadership, impression formation, causal attribution, deception, social attitudes organizational development, liking and authority and cross-cultural factors, with practical applications PREREQ: PSYC207 and PSYC209 PREREG: PSYC207 and PSYC209. RESTRICTIONS: Open to junior and senior psychology majors and minors only RESTRICTIONS: Open to junior and senior psychology majors and minors only PSYC 425 FAMILY CONFLICT AND THE CHILD Analysis of specific topic areas in child psychology, such as infancy and cognitive and social development Topics may vary from year to year. PREREQ: PSYC207 and PSYC209. REDUCTION OF INTERGROUP CONFLICT PSYC 406 The reduction of intergroup conflict in business, educational and experimental laboratory settings, with special attention given to organizational mergers RESTRICTIONS: Open to junior and senior psychology majors and minors only Investigation of strategies for reducing intergroup conflict PREREQ: PSYC207 and PSYC209 PSYC 433 COGNITIVE NEUROSCIENCE RESTRICTIONS: Open to junior and senior psychology majors and minors only Examines the brain mechanisms responsible for cognitive functions such as **EMOTIONS AND PREVENTIVE INTERVENTION** perception, memory, and language Surveys the neural mechanisms underlying cognition and the current methods for relating mind and brain, including studies The emotions: their neural, expressive, and experiential components and their of brain-damaged patients and brain imaging techniques relation to adaptive and maladaptive behavior. Translating emotion theory and PREREQ: PSYC207 and PSYC209 research into therapeutic and preventive interventions Requirements include doing emotion tutoring with child. PREREQ: PSYC207 and PSYC209 RESTRICTIONS: Open to junior and senior psychology majors and minors only. PSYC 440 TOPICS IN PSYCHOLINGUISTICS RESTRICTIONS: Requires permission of instructor. Open to junior and senior Advanced study in the psychology of language Topics may include linguistic and conceptual development, language and space, the acquisition of the lexicon, psychology majors and minors only biology and environment in language learning, and language comprehension PREREQ: PSYC207 and PSYC209 BIOLOGICAL BASIS OF MOTIVATION AND EMOTION PSYC 410 An evolutionary approach towards three major modern theories of motivation: ethologists' instinct theory, Freud's psychoanalytic theory and psychologists' drive PSYC 442 Perception, Memory and Imagination theory. Covers current work on circadian rhythms, obesity and anorexia, sleep, Addresses controversial issues about what it means to perceive, remember, and fever, phobias, learned helplessness, voodoo death, fear, love and aggression imagine our world Examines research from cognitive psychology, cognitive PREREQ: PSYC207 and PSYC209 science, and neuropsychology and includes in-class demonstrations of perceptual RESTRICTIONS: Open to junior and senior psychology majors and minors only illusions, memory distortions, and imagery PREREQ: PSYC207 and PSYC209 PSYC 411 IDEAS IN BIOPSYCHOLOGY Focuses on important ideas in biopsychology as communicated in seminal books 3 PSYC 443 Topics in Organizational Communication Examines at least six influential books in psychology, biology, or philosophy. Students lead the discussions, which will be "problem-based" and focused on the See COMM442 for course description personal and social context, theoretical importance, and social impact of the TOPICS IN ADOLESCENT PSYCHOLOGY 3 PSYC 445 book. Reading list includes books by Darwin, Dawkins, Sacks, Goleman, Gould, Analysis of the physiological, psychological and social factors influencing and Lorenz. psychological development from late childhood through adolescence PREREQ: PSYC207 and PSYC209 PRÉREQ: PSYC207 and PSYC209. RESTRICTIONS: Open to junior and senior psychology majors and minors only. RESTRICTIONS: Open to junior and senior psychology majors and minors only. HORMONES AND BEHAVIOR PSYC 412 ASSESSMENT OF YOUNG CHILDREN **PSYC 460** Focuses on description of the physiology of human hormones and the relations of See IFST452 for course description hormones to behavior PREREQ: PSYC207 and PSYC209 PSYC 462 LANGUAGE ACQUISITION RESTRICTIONS: Open to majors and minors only and students in the neuroscience See EDUC462 for course description program PSYC 466 INDEPENDENT STUDY 1-6 3 PSYC 414 DRUGS AND THE BRAIN PREREQ: PSYC207 and PSYC209 Topics covered include drug treatment of mental illness, and drug abuse/addiction. 3-6 PSYC 468 RESEARCH PREREQ: PSYC207 and PSYC209 PREREQ: PSYC207 and PSYC209 RESTRICTIONS: Open to junior and senior psychology majors and minors only PSYC 481 CLINICAL PSYCHOLOGY HISTORY AND SYSTEMS OF PSYCHOLOGY Introduction to clinical theories, research and practices. Diagnosis, classification Psychology from the early Greeks through the more important "schools" of the and treatment of behavior disorders 20th century PREREQ: PSYC207 and PSYC209 PREREQ: PSYC207 and PSYC209 RESTRICTIONS: Open to junior and senior psychology majors and minors only RESTRICTIONS: Open to junior and senior psychology majors and minors only SOCIAL MOTIVATION PSYCHOLOGICAL PERSPECTIVES ON THE BLACK AMERICAN Analysis of theory and research in the social psychology of motivation Students The experience of Black Americans as viewed from a psychological perspective may choose to study either leisure behavior or work motivation Psychological theory and research pertaining to Black Americans; reactions to PRÉREQ: PSYC207 and PSYC209. oppression, collective behavior, personality development, and life styles May be cross-listed with BAMS432 RESTRICTIONS: Open to junior and senior psychology majors and minors only. PREREQ: PSYC207 and PSYC209 PSYC 490 Social Interdependence RESTRICTIONS: Open to junior and senior psychology majors and minors only Presents theoretical and empirical approaches of social psychology to the study of conflict versus cooperation between mutually dependent people. Cooperation/conflict is analyzed in terms of the effects of environmental

influence, the reward structure of the relationship, and the interpersonal values of

RESTRICTIONS: Open to junior and senior psychology majors and minors only.

participants.
PREREQ: PSYC207 and PSYC209.

MENTAL ILLNESS: HISTORICAL AND CRITICAL PERSPECTIVES

Explores historical and current issues in understanding mental illness from

and problems in conceptions of cause, diagnosis, and intervention PREREQ: PSYC207 and PSYC209

biomedical and social constructionist perspectives Focuses on recent advances

RESTRICTIONS: Open to junior and senior psychology majors and minors only

PSYC 491	PSYCHOLOGY OF TEMPORAL ORIENTATION	3	PSYC 823 LEARNING AND DEVELOPMENT	3
	udy of how temporal frames of reference regarding the past,		See EDUC823 for course description	
present and tut behavior	ure affect a variety of basic human processes, especially huma	n	PSYC 827 Advanced Psychotherapy II	3
	207 and PSYC209.		Schools, theories and techniques of psychotherapy including research on	
	: Open to junior and senior psychology majors and minors onl	у.	psychotherapy and review of evaluative studies. Supervised practice.	
PSYC 612	HUMAN PSYCHOPHYSIOLOGY	3	PREREQ: PSYC819 RESTRICTIONS: Requires permission of instructor	
	psychophysiological recording techniques. Elementary anatomy	_	RESTRICTIONS: Requires permission of histoclor	
and physiology	of the human nervous system. Application of psychophysiolog	ical	PSYC 829 Advanced Psychopathology	3
techniques to th	ne investigation of psychopathology, information processing an	d	Nosology and etiology of the behavior disorders of non-organic origin. The	ories
social psycholo	ogy. Laboratory demonstration of polygraphic measurement of		of psychopathology, including various modes of conceptualizing psychopathology, i e., medical vs. behavioral and psychosocial models	
	CNS variables with small computer analysis		Reliability and validity of psychodiagnosis; and relevant research and probl	ems of
RESTRICTIONS	: Requires permission of instructor.		experimental clinical research with institutionalized populations.	
PSYC 614	Psychopharmacology	3	RESTRICTIONS: Requires permission of instructor	
Addresses the	actions and neurobiology od psychoactive drugs. Emphasis on	_	PSYC 834 Supervised Practice in Clinical Psychology I 1-3	3 PF
Drugs of abuse	sgs used for major classes of mental and neurological disorder and mechanisms of drug addiction also are discussed.	S	Limited diagnostic and therapeutic practice in clinical setting under profession	onal
Drugs of abose			supervision.	
PSYC 626	NEUROSCIENCE I	4	RESTRICTIONS: Requires permission of instructor.	
	unction of the sense organs, nervous system and motor systems	in	PSYC 835 Supervised Practice in Clinical Psychology II 1-3	3 PF
	grated behavior isted with BISC626		Continuation of PSYC834.	
	306, PSYC314, and PSYC310 or PSYC312		RESTRICTIONS: Requires permission of instructor	
		2	PSYC 836 Supervised Practice in Clinical Psychology III 1-3	3 PF
PSYC 627	Neuroscience II	3	Continuation of PSYC834 and PSYC835	• • •
See bisCoZ/ F	or course description		PREREQ: PSYC834 and PSYC835	
PSYC 630	NEURONS AND NETWORKS	3	RESTRICTIONS: Requires permission of instructor	
Introduction to	computational neuroscience: computing by real and artificial		PSYC 837 Supervised Practice in Clinical Psychology IV 1-3	3 PF
neurons and ne	etworks, and modeling of brain function. Covers theoretical and involves hands-on projects to explore processing of sensory		Continuation of PSYC834, PSYC835 and PSYC836.	
information po	attern discrimination, learning, memory and behavior		PREREQ: PSYC836	
May be cross-li	isted with CGSC630 and/or CPEG630		RESTRICTIONS: Requires permission of instructor.	
RESTRICTIONS	Requires permission of instructor.		PSYC 845 CHILDHOOD PSYCHOPATHOLOGY	3
PSYC 642	MENTAL REPRESENTATION AND MEMORY	3	See EDUC813 for course description	
Human memor	y can be conceptualized in terms of representation and informa	ation	'	2
storage within	various interrelated mental systems. Critically evaluates researc	h on	PSYC 860 PSYCHOLOGICAL STATISTICS Applications to behavior measurement of probability, regression and analys	is of
human memory	y and representation within the context of major cognitive mode	els	variance and covariance; psychometrics and scaling techniques; and design	n of
May be cross-II	isted with CGSC642. Exequires permission of instructor.		experiments.	
		_	RESTRICTIONS: Requires permission of instructor	
PSYC 668	RESEARCH 1	-6	PSYC 861 Psychological Statistics	3
PSYC 675	LANGUAGE ACQUISITION	4	Further applications to behavior measurement of probability, regression and	1
See EDUC675	for course description.		analysis of variance and covariance; psychometrics and scaling techniques;	; and
PSYC 692	SOCIAL SKILLS TRAINING FOR CHILDREN	3	design of experiments. RESTRICTIONS: Requires permission of instructor.	
	for course description	•	RESTRICTIONS. Requires permission of histocrop.	
	'	_	PSYC 868 RESEARCH	1-6
PSYC 807	the state of the s	3	PSYC 869 Master's Thesis	1-6
	ic theoretical and empirical knowledge of group processes,		RESTRICTIONS: Requires department permission.	. •
structures and i	interactions E. Requires permission of instructor			~ ~=
		_	PSYC 964 PRE-CANDIDACY STUDY 3-12	2 PF
	RESEARCH DESIGN	_3 ∟	Research and readings in preparation of dissertation and/or qualifying examinations for doctoral students before admission to candidacy but after	
	f methodological issues in the conduct of psychological researc lational, experimental, and quasi-experimental studies Special		completion of all required course work	
	linical and personality research		RESTRICTIONS: Not open to students who have been admitted to candidac	y.
	Requires permission of instructor		PSYC 969 DOCTORAL DISSERTATION 1-12	2 PF
PSYC 813	SEMINAR IN INTERGROUP RELATIONS	3	FUI TO DOCIONAL DISSENSION	
	ivational and cultural factors involved in the creation of and	-		
	tergroup bias and conflict. Emphasis on theoretical and applied	1	Russian	
perspectives			INCOME	
RESTRICTIONS	E: Requires permission of instructor		RUSS 105 Russian I - Elementary	4
			TARA IAR MANUTAL BEHINGHAWA	_
PSYC 817	INDIVIDUAL INTELLIGENCE TESTING	3	Introduction to the Russian language and development of speaking listening	a.
	INDIVIDUAL INTELLIGENCE TESTING for course description	3	Introduction to the Russian language and development of speaking, listening reading and writing skills through the use of basic texts.	3,
See EDUC817	for course description	_	reading and writing skills through the use of basic texts.	g, _a
See EDUC817 PSYC 819	for course description PSYCHOTHERAPY I	3	reading and writing skills through the use of basic texts. RUSS 106 RUSSIAN II - ELEMENTARY/INTERMEDIATE	4
See EDUC817 PSYC 819	for course description PSYCHOTHERAPY I ries, schools and techniques of psychotherapy and critical revie	3	reading and writing skills through the use of basic texts. RUSS 106 RUSSIAN II – ELEMENTARY/INTERMEDIATE Completion of basic Russian. Increasing mastery of the basic skills of speaking.	4
PSYC 819 Survey of theorelevant research	for course description PSYCHOTHERAPY I ries, schools and techniques of psychotherapy and critical revie	3	reading and writing skills through the use of basic texts. RUSS 106 RUSSIAN II - ELEMENTARY/INTERMEDIATE	4 ing,

prerequisite

RUSS 107

RUSSIAN III - INTERMEDIATE

Review of grammar, continued practice in speaking and writing, and reading texts of average difficulty

RESTRICTIONS: Four years of high school Russian acceptable in lieu of prerequisite Satisfies College of Arts and Sciences language requirement

3

PSYCHODIAGNOSTICS: OBJECTIVE TRAIT AND BEHAVIORAL

Theory and techniques of psychological classification, structured personality assessment, and behavioral assessment. Administration, scoring and interpretation of the MMPI and other self-report inventories. Behavior observation in clinical settings. Clinical vs. statistical prediction

ASSESSMENT

RESTRICTIONS: Requires permission of instructor

	RUSSIAN GRAMMAR REVIEW ew of elementary and intermediate Russian grammar, study of ice structure and idioms. Some conversational practice. 107 RUSSIAN CONVERSATION	3	technology, en development o	CONCEPTS OF SCIENCE AND TECHNOLOGY some of the fundamental science concepts underpinning high apphasizing everyday devices and practical experience, for the discientific and computer literacy of non-science majors Requires high school algebra	3
Practical use of Russian life and PREREQ: RUSS			Education Milf	ADVANCED SCIENCE FOR TEACHERS nced background study for students in the Elementary Teacher ord Program. Topics are drawn from physical, earth and biologic build on science courses previously taken in the program. The are	
	RUSSIAN READING AND COMPOSITION: SHORT FICTION iscussion of 20th century Russian short stories and novellas impositions. Grammar review where appropriate 107.	3	of science outl Along with lec Smithsonian ki	ined in the State Science Performance Indicators are covered. ture/discussion, students have hands-on laboratories (including the ts used by the District). S: Offered to students in the Milford ETE program.	
republics. Voca PREREQ: Any 2 RUSS 310 Masterpieces o	RUSSIAN CONVERSATION AND COMPOSITION urrent cultural, social and political topics in Russia and the form bulary building, grammar exercises and frequent compositions 200-level course conducted in Russian. INTRODUCTION TO RUSSIAN LITERATURE I f poetry, narrative prose and drama from the 19th century. 21 or RUSS305.		SCEN 491 Techniques, apmiddle school and middle school	SCIENCE AND RELIGION or course description. TEACHING SCIENCE IN SECONDARY SCHOOLS oproaches and preparation for teaching science in high school at Laboratory meets one full morning per week in local high school hools for observation and initial teaching. C420 for chemistry education and biology education majors.	
RUSS 312 Masterpieces o PREREQ: RUSS: RUSS 325	INTRODUCTION TO RUSSIAN LITERATURE II f poetry, narrative prose and drama from the 20th century 211 or RUSS305. RUSSIAN CIVILIZATION AND CULTURE	3	SCEN 492 Methods, tech	STUDENT TEACHING SEMINAR: SECONDARY SCIENCE 3 Principles and problems in student teaching in secondary schools are Assertiveness, authority, management, strategies and teaching for	nd
inception to the	ajor cultural, social and political developments in Russia from i present. 211 or RUSS305	15	Sociology	V	
RUSS 366	INDEPENDENT STUDY	-3	SOCIOLOG	ı	
constructions, ve Exercises in wri	ADVANCED RUSSIAN GRAMMAR AND COMPOSITION in advanced Russian grammar, with special attention to partici erbs of motion, aspect and problems of syntax and word order ting correct and idiomatic Russian 300-level Russian course.		organization a	f the sociological perspective of the study of society, social and social institutions with special emphasis on the social causes not be the social causes of human behavior.	
RUSS 440 Explores one of matter varies ar	SPECIAL TOPICS: RUSSIAN DRAMA, PROSE OR POETRY the three major genres by examining a specific theme. Subjected will be announced in registration booklet.	3	socialization a	INDIVIDUAL AND SOCIETY social formation of the individual. Particular emphasis on nd personality development. The contribution of individual patter the functioning of social systems	3 rns
RESTRICTIONS: RUSS 455 Works of one o	wo 300-level Russian courses. May be repeated for credit when topics vary. SELECTED AUTHORS, WORKS AND THEMES If more outstanding authors or on a special theme 100-level Russian literature courses	3	communities by May be cross-l	rural-urban social differences and the organization of urban y race, class, ethnicity and stage in the life cycle isted with BAMS204.	3
RESTRICTIONS:	May be repeated for credit when topics vary.	_	SOCI 206 See WOMS20	WOMEN AND WORK Of for course description	3
Various authors PREREQ: One 4	SEMINAR and themes. 400-level Russian literature course. May be repeated for credit when topics vary	3		SOCIAL PROBLEMS Flude poverty, intergroup conflicts, war, mental illness, aging, and environmental pollution	3
RUSS 466	INDEPENDENT STUDY	-3	SOCI 211 See WOMS21	MEN, CONFLICT AND SOCIAL CHANGE 1 for course description.	3
Various authors RESTRICTIONS:	SEMINAR and themes. May be repeated for credit when topics vary	3	SOCI 213 Designed to pr gender relation construction of	·	n
SCIENCE			May be cross-l	isted with WOMS213.	
The structure, pi RESTRICTIONS: physics or chem	PHYSICAL SCIENCE Tracesses and concepts of the physical world Requires high school algebra. For non-science students with naistry background. Not for physics or chemistry major credit. On the manner of the physics of the physical world o	o Inly	how race struc analysis of righ disadvantaged	RACE IN SOCIETY ons of race, how race is incorporated into social institutions and tures relationships among diverse groups in society. Includes nts and privileges denied or extended to groups and how groups work towards racial equality isted with BAMS215.	3
J	PHYSICAL SCIENCE 3-	-4	SOCI 266	SPECIAL PROBLEM 1-	-3
The structure, pr RESTRICTIONS:	rocesses and concepts of the physical world. Requires high school algebra. For non-science students with no	0	SOCI 270 See IFST270 fo	FAMILIES AND DEVELOPMENTAL DISABILITIES or course description.	3
physics or chem	nistry background. Not for physics or chemistry major credit. C n among SCEN102, PHYS202 or PHYS208 can count toward	nly	PRERÉQ: SOC requirement.	INTRODUCTION TO SOCIOLOGICAL RESEARCH arch methods and data analysis employed in sociology 1201 and completion of the College of Arts and Sciences math Strongly recommended – junior status and 12 social science	4

3

3

3

3

3

3

SOCI 302	SOCIAL DEVIANCE	3
Defining device	nce research on deviance and explaining deviance	

May be cross-listed with CRIU302

SOCI 303 JUVENILE DELINQUENCY

Historical definition of delinquency, abuse and neglect, research in delinquency, causes and treatment of delinquents May be cross-listed with CRJU303 PRÉREQ: SOCI201 or SOCI209

SOCI 304 CRIMINOLOGY

The nature, kinds and causes of crime. Criminal liability, criminal careers and organized racketeering

May be cross-listed with CRJU304 PRÉREQ: SOCI201 or SOCI209

SOCI 305 SOCIAL CLASS AND INEQUALITY

Internal differentiation as a basis for inequality and differential life chances of human societies

SOCI 306 PERSONALITY AND SOCIETY

Interaction of personality and society, including such segments as complex organizations and small groups. Particular emphasis on the social formation of personality, and its role in the production of various modes of social behavior and the dynamics of social change PREREQ: SOCI201, SOCI203 or PSYC100

SOCI 308 THE FAMILY

The comparative study of the family in various societies provides a background for the analysis of family organization in modern America PREREQ: SOCI201 or SOCI203 or SOCI209

SOCIOLOGY OF HEALTHCARE

Professionalization of health occupations, hospitals as social systems, medical education and practice organizations, healthcare organizations and their interrelationships (politics of health), and health service patterns May be cross-listed with CSCC311

SOCI 312 THEORIES OF SOCIETY

Covers writings of Karl Marx, Emile Durkheim, Max Weber and related current approaches Focuses on theoretical perspectives concerned with social development, social conflict, solidarity, social class and gender PREREQ: SOCI201

SOCI 320 PERSONALITY AND POLITICS

The role of personality in political behavior. Considerations include the social and psychological motivations for political activity and the differential relationship of personality to variations in political systems, roles, ideologies and dynamics, such as political consensus and cleavage. Attention given to particular methods of research in this specific area of social behavior PREREQ: SOCI201 or SOCI203 or PSYC100 or POSC150

CROWDS, CULTS AND REVOLUTIONS **SOCI 322**

Analysis of forms of behavior in relatively unstructured situations such as crowds, panics, riots and demonstrations; and processes of interaction: susceptibility, contagion, polarization and communication May be cross-listed with CRJU322 PREREQ: SOCI201

Sociology of Risk

Focuses on how individuals, organizations, and government agencies assess various types of risk and act with respect to those assessments. Topics include: risk perception, risk assessment, risk management under conditions of scientific uncertainty, and public debates about safety PREREQ: SOCI201

SOCI 324 ISSUES IN EMERGENCY MANAGEMENT

Overview of the development of emergency management in the United States as a profession. Issues associated with emergency management are also discussed with reference to the disaster research literature PREREQ: SOCI325

DISASTERS AND SOCIETY

Sociological introduction to the field of disaster studies, including the ways in which societies attempt to prepare for, respond to, and recover from their impacts PREREQ: SOCI201

SOCI 326 EMERGENCY AND ENVIRONMENTAL MANAGEMENT PRACTICUM AND SEMINAR

Internship in an organization or agency responsible for emergency or environmental management. With approval of the area coordinator, student is assigned to an organization to become familiar with issues, policies and practices pertaining to disasters. Student under direct supervision of agency personnel while in the placement position. In addition to the internship, students are expected to meet weekly in a seminar with the area coordinator and other students to discuss issues and experiences PREREQ: SOCI321 or SOCI327, and SOCI470. RESTRICTIONS: Approval of the area coordinator

SOCIOLOGY OF ORGANIZATIONS **SOCI 327**

Business enterprises, the military, governmental bureaus and other large-scale organizations. Bureaucratic structure, internal systems of status and authority, division of labor, social control, and the individual in the organization PREREQ: SOCI201

SOCI 328 WORK IN A GLOBAL ECONOMY

3 The role of work in contemporary society Social, institutional and cultural influences on work. Special emphasis on problem areas such as job satisfaction, professionalism, career patterns, leisure and occupational choice

SOCI 329 INTERNATIONAL MIGRATION

See POSC329 for course description

3

POPULATION, LAW AND SOCIETY

Interrelationships among population, law and social structure with an emphasis on analyzing strategies of adaptation to change Introduction to demographic techniques; contemporary issues such as family planning, population policies, migration, marriage and divorce

WORLD POPULATION: PROFILES AND TRENDS

Study of the size, composition and distribution of world populations. An examination of the structure and dynamics of selected countries and the specific problems-causes, consequences and possible solutions Population problems are examined in relationship to social organization, environment and technology

SOCI 336 THE DETECTIVE IN FILM AND FICTION

See CRJU336 for course description

WELFARE AND SOCIETY

Institutional apparatus created to deal with the welfare problems of an industrial society, development of welfare institutions, their structure and functioning PREREQ: 18 credit hours in sociology, psychology, political science or economics

SOCI 343 SOCIETY, POLITICS AND HEALTHCARE

See POSC343 for course description.

SOCI 345 SOCIOLOGY OF LAW

Analysis of law as a social process in both historical and comparative perspective Focuses on various theories of law and society and relevant empirical research May be cross-listed with CRJU345

SOCI 346 GENDER AND AGING

Empirical and theoretical investigation of the aging process. PRÉREQ: SOCI201 or SOCI203 or PSYC100

THEORIES OF SOCIAL WORK PRACTICE

Methods of social work practice; casework, group work, community organization; sociological and psychological foundations underlying social services. PREREQ: SOCI201

SOCI 350 SOCIAL INEQUALITY AND FILM

Using a sociological framework for understanding equality, major films are used to explore the depictions and representations of race, gender, sexuality and social class issues Examines the ideologies presented in films, the contexts that create them and how they contrast with social realities PREREQ: SOCI201

SOCI 356 RACE, CLASS AND CRIME

See CRJU355 for course description

SOCIOLOGY OF RELIGION

Sociological analysis of major religions and the societies with which they have been associated; social settings of particular systems of belief; the relation of status; religious affiliation and personal behavior in modern societies May be cross-listed with JWST360

3

SOCI 361 RACIAL INEQUALITY

A detailed examination of racial inequality, including the social construction of race, the nature of oppression and advantage, government policies and resistance strategies. There will be attention to the status of men and women and social class diversity within racial-ethnic communities May be cross-listed with BAMS361

PREREQ: SOCI201

SOCI 366 INDEPENDENT STUDY

1-3

SOCI 368 1-6 INDEPENDENT RESEARCH Independent research under the supervision of a faculty member Requirements include preparation of a research report consistent with the professional literature in the field. Student and faculty member will file a learning contract describing the

research and a report with the department chair. RESTRICTIONS: Requires permission of instructor

ALCOHOL, DRUGS AND CRIME See CRJU369 for course description PREREQ: CRJU110 or SOCI201

PRACTICUM: TEACHING SOCIOLOGY

3

Practical experience in undergraduate education is gained by serving as a discussion leader in a course taught by a regular member of the faculty RESTRICTIONS: Requires permission of instructor Not for major credit.

ADVANCED SOCIOLOGICAL METHODS

3

Conceptualization, design, data collection and data analysis in sociological research

URBAN STUDIES PRACTICUM AND SEMINAR

Field experience and related seminar. Placement in urban planning and service agencies where students work for approximately 160 hours under professionally trained supervisors Students meet in a weekly seminar with coordinator PREREQ: SOCI204

SOCI 407 SOCIOLOGY OF SEX AND GENDER

Seminar on sex and gender relations from a sociological perspective. Surveys current research on gender stratification in the paid work force, the feminization of poverty, gender relations in the family, sexual violence, and feminism as a social movement. Special attention given to current theoretical debates on the origins and persistence of sexual inequality and the intersection of gender with race and class in patterns of social stratification

May be cross-listed with WOMS407

PREREQ: SOCI201, and either SOCI213 or WOMS201

RESTRICTIONS: Restricted to junior and senior sociology and women's studies majors

HEALTH SERVICES PRACTICUM AND SEMINAR

Field experience and related seminar. Placement in health service settings where student works for about 160 hours under supervision of health service administrators. Students meet in a weekly seminar with coordinator. RESTRICTIONS: Requires permission of instructor

TECHNIQUES OF DEMOGRAPHIC ANALYSIS

Study of demographic equation (fertility, mortality and migration), population processes (composition and distribution) and the use of computers to analyze

demographic data PREREQ: SOCI301

SOCI 412 RESEARCH PRACTICUM

Field experience and related seminar Placement in research, planning and service agencies where students work for approximately 160 hours under professionally trained supervisors. Students meet in a weekly seminar with coordinator.

PREREQ: SOCI301

RESTRICTIONS: Requires permission of instructor.

RACE, CLASS AND GENDER

Analysis of current American social issues that show interrelationship of race, class and gender Readings from sociology, Afro-American studies, feminist studies, history and literature

May be cross-listed with BAMS415 and/or WOMS415

SOCIAL THOUGHT AND CONTEMPORARY SOCIETY 3

Seminar focuses on ways in which social thought defines and analyzes contemporary society. Explores how alternative theories and methods serve to create knowledge about contemporary concerns with everyday life, democracy, equality, social structure and power PREREQ: SOCI312

SOCI 418 RACE, GENDER AND POVERTY

An examination of contemporary American poverty with attention to race and gender as fundamental dimensions of inequality. Social policy, employment and family composition are key topics

May be cross-listed with BAMS418 and/or WOMS418

PRÉREQ: SOCI201

SOCI 422 FADS AND FASHIONS

Examination of the dynamics of short-term enthusiasms Emphasis will be on fads and fashions in education, science, medicine, and other institutions, rather than

SOCI 428 CORPORATE CRIME

Nature and causes of the deviant behaviors and crimes of large organizations. How organizations act, are accused of deviance and defend themselves in cases such as price-fixing, sale of unsafe drugs and illegal spying May be cross-listed with CRJU428.

SOCI 430 COMPARATIVE SOCIOLOGY

Exposes sociological similarities and differences between the United States and a selected country on a number of critical sociological topics. Topics include ethnic and religious diversity, culture, demographic structure, social institutions, social stratification and urbanization.

May be cross-listed with JWST430

RESTRICTIONS: Requires permission of instructor. Only three credits may apply toward departmental requirement of six 400-level credits. Offered only in the study abroad program and subject to acceptance by the Office of International

SOCIOLOGY OF AMERICAN JEWRY

Examines the demographic, socioeconomic, cultural and institutional dimensions of the US Jewish population in the context of models of social integration and in comparison to other immigrant groups in the population. These dimensions are used to discuss current issues facing this population sub-group May be cross-listed with JWST435 PRÉREQ: SOCI201

SOCIAL WELFARE PRACTICUM AND SEMINAR

4 PF

Field experience and related seminar. Placement in social service agencies where students work for approximately 160 hours under professionally trained supervisors; students meet in a weekly seminar with coordinator. PREREQ: SOCI341

RESTRICTIONS: Requires permission of instructor.

LAW AND SOCIETY PRACTICUM AND SEMINAR

4 PF

Field experience and related seminar. Placement in court, law firm or other lawrelated institution where students work for approximately 160 hours under professionally trained supervisors; weekly seminar with program coordinator PREREQ: SOCI345

RESTRICTIONS: Requires permission of instructor

COMMUNITY-BASED TREATMENT

Explores issues related to the appropriateness and design of community-based programs for the mentally disabled, substance abusers, the homeless, dependent children, etc. Emphasis on analyzing client needs and community resources, and on understanding the perspectives of clients, staff and neighbors about these programs

May be cross-listed with CRJU448

POLITICAL SOCIOLOGY

3

Analysis of political organization and action, including evaluation of major approaches. Case studies of political structures and behavior PREREQ: SOCI201

LAWYERS AND SOCIETY

3

Seminar focusing upon the social organization and dynamics of the legal profession Topics include professional association, law school socialization, professional ethics and law practice May be cross-listed with CRJU456.

PREREQ: SOCI201 and three additional sociology courses.

WOMEN IN INTERNATIONAL DEVELOPMENT

Understanding of international development process in third world countries by examination of the roles of men and women. Analyzes processes of development with emphasis on women's participation and/or exclusion. Examines development at the project proposal or program implementation level Hands-on experience in practical project development and proposal presentation skills. May be cross-listed with GEOG460, IFST460, and/or WOMS460

SOCI 464 INTERNSHIP

1-4 PF

Provides students an opportunity to apply sociological theory and research while working in an agency or other organizational setting under supervision of department faculty. Must complete an internship agreement and secure approval from faculty member to sponsor internship

3

SOCI 466 INDEPENDENT STUDY 1-3 **SOCI 470 ENVIRONMENTAL SOCIOLOGY** A substantive and theoretical introduction to the major issues in environmental sociology: the emergence and development of the environmental movement; the development of environmental issues; and how environmental issues are related to structural, contextual and perceptual factors. PREREQ: SOCI201 and SOCI312 RESTRICTIONS: Requires upper division status SOCI 495 FIELD EXPERIENCE IN CRIMINAL JUSTICE 4 PF See CRJU495 for course description PRACTICUM IN TEACHING 1-3 PF Practical exposure to undergraduate education gained by assisting a member of the faculty in carefully supervised experiences such as discussion leader, crafting questions, consulting with students Students may not be involved in the grading of student work or the assignment of grades. May be repeated for up to three credit RESTRICTIONS: Requires permission of instructor Not for major credit

SOCI 605 DATA COLLECTION AND ANALYSIS A survey of methods and techniques for defining research problems and for gathering and analyzing data in sociological research RESTRICTIONS: Requires permission of instructor	3
SOCI 606 QUALITATIVE METHODOLOGY Focuses on research design, the logic of inquiry and an elaboration of selecte issues introduced in SOCI605. Special emphasis on epistomological issues, methodological concerns central to the social sciences and non-positivistic research strategies and techniques.	3 ed
Reviews current research and theory in the sociology of gender with particula attention to issues arising from the gender division of labor, feminism and soc change, gender and the structure of social institutions, and the interaction of gender, race, class and sexuality. Introduces sociological theory and methodo as used and revised by scholars working on gender issues	ial
SOCI 608 GENDER, WORK AND FAMILIES Brings together studies of the workplace and studies of the family with special focus on areas of overlap Analysis of gender roles and the work/family over as well as focused discussion on issues of family policy. RESTRICTIONS: Requires permission of instructor.	
SOCI 611 TECHNIQUES OF DEMOGRAPHIC ANALYSIS Study of demographic equation (fertility, mortality and migration), population processes (composition and distribution) and the use of computers to analyze demographic data.	3
SOCI 612 DEVELOPMENT OF SOCIOLOGICAL THEORY Historical survey of the development of sociology and sociological theory beginning with the period of the Social Contract theorists through the classic European theorists of the 19th century	3
SOCI 614 Advanced Data Analysis Methods of analyzing data in sociological research focusing on multivariate approaches. PREREQ: SOCI605.	3
SOCI 621 THEORIES AND APPROACHES IN SOCIAL DEVIANCE General and specific theoretical orientations in the analysis of social deviance	3
SOCI 622 COLLECTIVE BEHAVIOR Process and mechanisms operating in panics, riots, demonstrations and other disruptions of social order	3
SOCI 628 CORPORATE AND GOVERNMENTAL DEVIANCE Analyses and cases of internal organizational behavior when external efforts made to have these behaviors treated as deviant. Also defenses used by the accused organizations, and preconditions for, and consequences of, successful labeling and sanctioning an organization as deviant.	
6061 / 07	~

LAW AND SOCIETY IN HISTORICAL PERSPECTIVE

Examination of the social history of law, crime and legal institutions in the United

States from colonial times to present. Focus is on the role that law has historically

played in allocating resources, structuring social relationships, and distributing

Historical and structural development of legal systems. Emphasis on comparing

legal systems in various cultures from Roman and Oriental law to Anglo-American

political power

SOCI 655

legal systems

May be cross-listed with HIST637

LAW AND SOCIETY

SOCI 658 SOCIAL SCIENCE, LAW AND THE LEGAL PROCESS Examines the relationship between social science and law. Reviews the use of social science research to understand the operation and impact of law and the legal system. Critically examines the growing use of social science testimony by the courts **SOCI 661** RACIAL STRATIFICATION 3 Reviews the concept of race as a social historical category and examines the relationship of racial stratification to other systems of inequality Also evaluates sociological theories of racial discrimination and institutionalized racism 1-12 **SOCI 666** SPECIAL PROBLEM

SOCI 813 CURRENT ISSUES IN SOCIAL THEORY Deals with current controversies in social theory such as the public/private distinction, the development of symbolic interactionism and Neo-Marxism. RESTRICTIONS: Must have completed one graduate-level course

THEORETICAL CRIMINOLOGY ! Examines classical and contemporary theories of crime and crime control by focusing on various explanations for why select types of conduct are categorized and treated as criminal, as well as why people engage in criminal behavior Specific deviant and criminal activities are described and explainedusing established theoretical frameworks. Provides a comprehensive background in the disciplinary development of criminology

SOCI 836 APPLICATION OF CRIMINOLOGICAL THEORY AND EMPIRICAL TESTS

Examines issues and strategies involved in the collection and analysis of criminological data. Analyzes major theoretical, empirical, and policy-oriented research related to the design, implementation, and analysis of criminological data. Prepares students for continued study and application of contemporary research in criminology

SOCI 837 CRIMINOLOGY AND SYSTEMS OF CRIMINAL JUSTICE Focuses on basic policy issues in the administration of the criminal justice system, whose key elements are law enforcement, courts, and corrections. Prepares students for continued study of these organizations

SOCI 866	SPECIAL PROBLEM	1-12
SOCI 868	RESEARCH	1-6
SOCI 869	Master's Thesis	1-6

SOCI 964 PRE-CANDIDACY STUDY 3-12 PF Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work

RESTRICTIONS: Not open to students who have been admitted to candidacy

SOCI 969	DOCTORAL DISSERTATION	1-12 PF

SPANISH SPAN 101 ELEMENTARY SPANISH I 3 Introduction to the Spanish language and a development of speaking, listening, reading and writing skills through the use of basic texts. SPAN 102 ELEMENTARY SPANISH II 3

Completion of basic Spanish. PREREQ: SPAN101 or SPAN105

SPAN 105 Spanish I - ELEMENTARY Introduction to the Spanish language and a development of speaking, listening, reading and writing skills through the use of basic texts

SPANISH II - ELEMENTARY/INTERMEDIATE SPAN 106 Completion of basic Spanish Increasing mastery of the basic skills of speaking, listening, reading and writing. PREREQ: SPAN105

RESTRICTIONS: Two to three years of high school Spanish acceptable in lieu of prerequisite

SPAN 107 SPANISH III - INTERMEDIATE Review of grammar, continued practice in speaking and writing, and reading texts of average difficulty PREREQ: SPAN106

RESTRICTIONS: Four years of high school Spanish acceptable in lieu of prerequisite. Satisfies College of Arts and Sciences language requirement

Review of gran reading and w	INTERMEDIATE SPANISH I nmar. Increasing mastery of the basic skills of speaking, listenin riting.	3 19,	SPAN 304 Representative PREREQ: SPAN	SURVEY OF SPANISH-AMERICAN LITERATURE 3 works in all genres of Latin American literature in the 20th century N201.
RESTRICTIONS: SPAN 112 Continued prac grammar review PREREQ: SPAN RESTRICTIONS		3	vocabulary. Er mastery of pro PREREQ: SPAN RESTRICTIONS SPAN 306	S: Not intended for native speakers. PRACTICAL ORAL/WRITTEN EXPRESSION 3
structure, essen	SPANISH COMPOSITION AND GRAMMAR horough grammar review and intensive practice, targeting tial vocabulary, speaking, listening and extensive writing. 1107 or SPAN112	3	courses. Included and composition of the PREREQ: SPAN	
Major emphasi PREREQ: SPAN SPAN 205	SPANISH CONVERSATION	3	Discussion and social develop PREREQ: Any	CONTEMPORARY SPAIN II d study of issues related to contemporary cultural, political and oments in Spain, including its place in today's European community two 200-level Spanish courses taught in the Spanish language St. Taught abroad and in Spanish
improvement of and/or some w PREREQ: SPAN	107 or SPAN112. : Prerequisites require a minimum grade of B Not intended for	te,	of Spanish and dialectology PREREQ: SPAN	SPANISH PHONETICS AND PHONOLOGY 3 ctice of Spanish pronunciation and intonation. Contrastive analysis d American English phonological systems. Introduction to Spanish N200. 5: Recommended for prospective teachers
students who w improving their PREREQ: SPAN	CULTURE THROUGH CONVERSATION pics drawn from contemporary Spanish or Latin American life ish to broaden their knowledge of Hispanic culture while oral and aural language skills. 107 or SPAN 112.	3 For	SPAN 325	SPANISH CIVILIZATION AND CULTURE 3 graphy, history, art and society of Spain
SPAN 207 Introduction to and the issues of RESTRICTIONS. credit. Does no be repeated for SPAN 208	CONTEMPORARY LATIN AMERICA I contemporary Latin America, its culture, its people, their way o confronting them. Taught abroad, in both English and Spanish. Not for major t satisfy College of Arts and Sciences language requirement. Note redit when taken on different study abroad programs CONTEMPORARY SPAIN I contemporary Spain, its culture, its people, their way of life and	lay 3	Survey of geog PREREQ: SPAN SPAN 352 Introduction of context, reinfor new informatic student with be Includes writing	graphy, history, art and society of Latin American lands
the issues confr RESTRICTIONS: credit. Does no SPAN 254	onting them. Taught abroad, in both English and Spanish. Not for major t satisfy College of Arts and Sciences language requirement LATIN AMERICA IN THE NEWS	3	SPAN 355 Explores an armatter varies a PREREQ: SPAN	SPECIAL TOPICS ea of special interest in Spanish literature or culture studies. Subject and will be announced in the registration booklet. 4201
expressed in the America Focus printed in the Lo	in contemporary Latin American society, culture and politics as e news media Emphasis on current events and issues of Latin of study is the Latin American press: newspapers and magazin atin American language. 107 or SPAN112 SPAN200 highly recommended		SPAN 366 SPAN 370	
Explores topics i the news media the Spanish pres	SPAIN IN THE NEWS n contemporary Spanish society, culture and politics as expressed Emphasis on current events and issues of Spain. Focus of study is ss: newspapers and magazines printed in the Spanish language. 107 or SPAN112. SPAN200 highly recommended		or culture studi may include a Arabic, and Ho the 20th centur PREREQ: SPAN	√2 01
Second part of	ADVANCED SPANISH COMPOSITION AND GRAMMAR I a thorough review and intensive practive, targeting structure, ulary, speaking, listening and extensive writing. 200.	3	SPAN 401 Study and prac	ADVANCED SPANISH GRAMMAR II 3 ctice of selected problems of written and oral Spanish syntax and well as textual analysis.
Development of	SURVEY OF SPANISH LITERATURE Spanish literature from its origins through the 17th century. Stue works, discussions and collateral readings. 201.	3 Judy	SPAN 403 History of the lamorphology.	HISTORY OF THE SPANISH LANGUAGE anguage from Latin to the present. Historical phonology and 300-level Spanish course
Spanish literatur works, discussion PREREQ: SPAN	SURVEY OF SPANISH LITERATURE re from the 18th century to the present. Selection of representations and collateral readings. 201. SURVEY OF SPANISH-AMERICAN LITERATURE	3 tive 3	SPAN 406 Advanced grantechnical vocab PREREQ: Any 3	ADVANCED SPANISH LANGUAGE mmatical structure and stylistics with special attention given to bulary and discourse (e.g., business, law, science, agriculture). 300-level Spanish course
	works in all genres of Latin American literature from pre-Columb		SPAN 415 Analysis of selethe techniques affected Latin A	LATIN AMERICAN LITERATURE AND ITS POLITICAL CONTEXT 3 ected works by contemporary Latin American authors, focusing on used by these writers to reveal the political upheaval that has America in recent years. SPAN300-level survey of literature.

		417	C	D 0
SPA	N.	416	CERVANTES:	DON QUIJOTE

The reading of Don Quijote in Spanish; major themes of the book. The life and times of Cervantes. Antecedents to Don Quijote in Spanish literature. The purpose of Don Quijote. Introduction to the language of Cervantes PREREQ: One SPAN300-level survey of literature

SPAN 417 HISPANIC NOBEL PRIZE AUTHORS

Covers the works of Spanish and Latin American Nobel Prize authors— Echegaray, Benavente, Mistral, Jimenez, Austurias, Aleixandre, Neruda, Garcia Marguez, Paz and Cela-in relation to their cultural milieux on the regional, national and international levels and in relation to their authors' biographies PREREQ: One SPAN300-level survey of literature

SPAN 418 GOD, MAN AND WOMAN

Analysis of the presentation of God, man and woman in a selection of narrative poems, dramas and novels from the 15th to the 17th centuries. Authors studied include Santillana, Diego de San Pedro, Luis de Leon, Zayas and others PREREQ: One SPAN300-level survey of literature

SPAN 420 TOPICS: MEDIEVAL LITERATURE

Works of one or more authors or of a special theme or genre within Spanish medieval literature. Example: Love and Passion in the Middle Ages on the Iberian

PREREQ: One SPAN 300-level survey of literature.

SPAN 421 Spanish Medieval Literature

Survey of the major authors and genres of Spanish medieval literature from the early lyric poetry through narrative poetry, short story, drama, novel to the 15th

PREREQ: One SPAN 300-level survey of literature course

SPAN 430 LATIN AMERICAN NOVEL AND CINEMA

Study of a selection of novels of the 20th century which brought international recognition to Latin American writers. These novelists depict the social, economic, political and cultural traits of their respective countries. Film versions of some of the novels illustrate artistic interpretations of the subject matter PREREQ: One SPAN300-level survey of literature

SPAN 436 TOPICS: LITERATURE OF THE SPANISH GOLDEN AGE

Works of one or more authors or of a special theme or genre within Spanish literature of the Golden Age (16th and 17th centuries)
PREREQ: One SPAN 300-level survey of literature course

SPAN 439 Postwar Spanish Narrative

The Spanish novel from 1962 to the present. Focuses on novels by leading authors such as Luis Martin-Santos, Juan Goytisolo, Juan Benet, Carmen Martin Gaite, Ana Maria Moix and Esther Tusquets. Analysis of these works grounded in international literary theory and criticism PREREQ: One SPAN300-level survey of literature

SPAN 440 TOPICS: EIGHTEENTH AND NINETEENTH CENTURY HISPANIC LITERATURE

Works of one or more authors or of a special theme or genre within Hispanic literature of the 18th and 19th centuries

PREREQ: One SPAN 300-level survey of literature course

CONTEMPORARY HISPANIC FICTION BY WOMEN

Explores current fiction by women in Spain and Spanish America Analyzes selected works as individual literary creations, and also situates them in their cultural, historical and aesthetic contexts, using appropriate critical methodologies

PREREQ: One 300-level survey of Spanish literature course.

SPAN 450 Topics: Modern Hispanic Literature 1898-1936

Works of one or more authors or of a special theme, genre, or topic within Hispanic literature from 1898 to 1936

PREREQ: One SPAN 300-level survey of literature course

SPAN 451 CONTEMPORARY SPANISH POETRY

Analysis of Spanish poetry from Becquer to the present day. PRERÉQ: One SPAN300-level survey of literature

SPAN 452 ADVANCED BUSINESS SPANISH

Refines basic knowledge of Spanish business/commercial terminology by helping student realize the importance of cultural awareness in doing business in Hispanic countries or with Hispanics in the United States

PREREQ: SPAN200 and SPAN201 SPAN300 and SPAN352 highly recommended

SPAN 454 INTRODUCTION TO SPANISH CINEMA

Study of modern Spanish cultural history through the films of such masters as Bardem, Saura, Bunuel, Almodovar, Berlanga, Miro, Amenabar, Medem, Paris, Fejerman, etc. Relation of these films to Spanish culture, politics, history, and to European film theory and analysis.

PREREQ: Any 300-level survey of Spanish literature SPAN325 is strongly

recommended

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SPAN 455 SELECTED AUTHORS, WORKS AND THEMES

Works of one or more outstanding authors or on a special theme. PREREQ: One 300-level Spanish literature course RESTRICTIONS: May be repeated for credit when topics vary.

SPAN 460 TOPICS: CONTEMPORARY HISPANIC LITERATURE 1936-PRESENT

Works of one or more authors or of a special theme, genre, or topic within Hispanic literature from 1936 to the present. PREREQ: One SPAN 300-level survey of literature course.

SPAN 462 Topics: Hispanic Short Fiction

Explores short stories and novellas by major writers of the Hispanic world. Each narrative is analyzed as an individual work of literature and is situated in its literary, historical and critical contexts PREREQ: One SPAN 300-level survey of literature course.

CONTEMPORARY SPANISH AMERICAN LITERATURE BY WOMEN

Explores twentieth-century fiction by women authors from diverse regions of Spanish America Analyzes selected works as individual literary creations and situates each author in her specific socio-cultural, historical and literary contexts. PREREQ: One SPAN 300-level survey of literature course

SPAN 466 INDEPENDENT STUDY

1-3

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SPAN 475 Topics: Hispanic Culture and Civilization

Study of topics in Hispanic culture and civilization, ranging through the geography, history, art and society of Spain and Latin American countries. PREREQ: Éither SPAN325 or SPAN326

SPAN 484 CONTEMPORARY SPANISH THEATRE

Twentieth century Spanish theater as a reflection of and commentary on society. Principal authors: Garcia Lorca, Buero Vallejo and Sastre. PREREQ: One SPAN300-level survey of literature.

SPAN 601 ADVANCED SPANISH GRAMMAR

Study and practice of selected problems of written and oral Spanish syntax and vocabulary as well as textual analysis.

SPAN 603 HISTORY OF THE SPANISH LANGUAGE

History of the language from Latin to the present. Historical phonology and morphology

SPAN 615 LATIN AMERICAN LITERATURE AND ITS POLITICAL CONTEXT

In-depth analysis of selected works by contemporary Latin American authors, focusing on techniques used by these writers to reveal the political upheaval that has affected Latin America in recent years...

SPAN 616 CERVANTES: DON QUIJOTE

The reading of Don Quijote in Spanish; major themes of the book. The life and times of Cervantes. Antecedents to Don Quijote in Spanish literature. The purpose of Don Quijote. Introduction to the language of Cervantes.

SPAN 617 HISPANIC NOBEL PRIZE AUTHORS

Studies the works of Spanish and Latin American Nobel Prize authors-Echegaray, Benavente, Mistral, Jimenez, Asturias, Aleixandre, Neruda, Garcia Marquez, Paz and Cela-in relation to their cultural milieux on the regional, national and international levels and in relation to their authors' biographies

SPAN 618 GOD, MAN AND WOMAN

Analysis of the presentation of God, man and woman in a selection of narrative poems, dramas and novels from the 15th to the 17th centuries. Authors studied include Santillana, Diego de San Pedro, Luis de Leon, Zayas and others.

SPAN 620 TOPICS: MEDIEVAL LITERATURE

Works of one or more authors or of a special theme or genre within Spanish medieval literature. Example: Love and Passion in the Middle Ages on the Iberian Peninsula

SPAN 621 Spanish Medieval Literature

3

Survey of the major authors and genres of Spanish medieval literature from the early lyric poetry through narrative poetry, short story, drama, novel to the 15th century

SPAN 630 LATIN AMERICAN NOVEL AND CINEMA **STAT 366** INDEPENDENT STUDY 1-6 Study of a selection of novels of the 20th century which brought international **STAT 370** Introduction to Statistical Analysis I recognition to Latin American writers. These novelists depict the social, economic, Basic probability; continuous, discrete and joint distributions; distribution of political and cultural traits of their respective countries. Film versions of some of functions of random variables; order statistics; expected value and central limit the novels illustrate artistic interpretations of the subject matter theorem SPAN 636 TOPICS: LITERATURE OF THE SPANISH GOLDEN AGE 3 PREREQ: MATH222 or MATH243 Works of one or more authors or of a special theme or genre within Spanish 3 **STAT 371** INTRODUCTION TO STATISTICAL ANALYSIS II literature of the Golden Age (16th and 17th centuries). Distributions of common statistics, sampling techniques, estimation, confidence SPAN 639 Postwar Spanish Narrative 3 intervals, hypotheses testing and selected topics. Covers the Spanish novel from 1962 to the present. Focuses on novels by leading PREREQ: STAT370 authors such as Luis Martin-Santos, Juan Goytisolo, Carmen Martin Gaité, and **STAT 409** REGRESSION AND EXPERIMENTAL DESIGN 3 Esther Tusquets. Analysis of these works is grounded in international literary Introduction and overview of inferential methods used in analyzing regression theory and criticism models and linear models for experimental designs **SPAN 640** TOPICS: EIGHTEENTH AND NINETEENTH CENTURY HISPANIC PREREQ: STAT200 or FREC408 or equivalent. LITERATURE **STAT 418** SAMPLING METHODS Works of one or more authors or of a special theme or genre within Hispanic Types of sampling, census vs. survey, methods of sample selection, sampling and literature of the 18th and 19th centuries non-sampling errors Planning and execution of surveys, and data collection in SPAN 647 CONTEMPORARY HISPANIC FICTION BY WOMEN selected fields of application Explores current fiction by women in Spain and Spanish America. Analyzes PREREQ: STAT371 selected works as individual literary creations, and also situates them in their DATA ANALYSIS AND NONPARAMETRIC STATISTICS 3 cultural, historical and aesthetic contexts, using appropriate critical Techniques of exploratory and graphical data analysis for univariate and methodologies multivariate data sets, and numerical and categorical variables. Emphasis on SPAN 650 Topics: Modern Hispanic Literature 1898-1936 3 selection of proper procedure Non-parametric techniques of estimation testing and curve smoothing Works of one or more authors or of a special theme, genre, or topic within PREREQ: STAT371 Hispanic literature from 1898 to 1936 SPAN 651 CONTEMPORARY SPANISH POETRY **STAT 466** INDEPENDENT STUDY 1-6 Analysis of Spanish poetry from Becquer to the present day. Special emphasis on **STAT 475** STATISTICS FOR ENVIRONMENTAL SCIENCE stylistics Introduction to statistical methods for analyzing environmental data Relevant SPAN 655 SELECTED AUTHORS, WORKS AND THEMES 3 probability and sampling theory is introduced, as well as procedures for Works of one or more outstanding authors or on a special theme RESTRICTIONS: May be repeated for credit when topics vary summarizing, modeling and estimating and making inferences from environmental data A computer-based statistical package is used to explore behavior of different statistical techniques with a variety of environmental data sets SPAN 660 TOPICS: CONTEMPORARY HISPANIC LITERATURE 1936-PRESENT May be cross-listed with ENSC475 Works of one or more authors or of a special theme, genre, or topic within PRÉREQ: MATH243 and GEOG250. RESTRICTIONS: If STAT475 is taken, degree credit cannot be given for any of the following courses: MATH300, STAT370, STAT371 or MATH450. Hispanic literature from 1936 to the present SPAN 662 Topics: Hispanic Short Fiction Explores short stories and novellas by major writers of the Hispanic world. Each **STAT 601** PROBABILITY THEORY FOR OPERATIONS RESEARCH AND 3 narrative is analyzed as an individual work of literature and is situated in its **STATISTICS** literary, historical and critical contexts Provides the basic background in probability theory for further work in statistics and operations research. Basic topics: sample spaces and axioms of probability; SPAN 664 CONTEMPORARY SPANISH-AMERICAN LITERATURE BY WOMEN conditional probability and independence; Bayes theorem; random variables; Explores 20th century fiction by major women authors from diverse regions of moments and moment generating functions; transformations of random variables; Spanish America Analyzes works as individual literary creations, and situates common families of distributions; multivariate distributions, covariance and correlation; probability inequalities and limit theorems. PREREQ: MATH243 each author in her specific socio-cultural, historical and literary contexts Examines the international criticism elicited by each work SPAN 675 TOPICS: HISPANIC CULTURE AND CIVILIZATION 3 MATHEMATICAL STATISTICS Study of topics in Hispanic culture and civilization, ranging through the Derived sampling distributions; decision theory; estimation theory; multivariate geography, history, art and society of Spain and Latin American countries PREREQ: Either SPAN325 or SPAN326 normal; hypotheses testing; special topics PREREQ: STAT601 SPAN 684 CONTEMPORARY SPANISH THEATRE 3 STAT 603 **VECTOR SPACES AND OPTIMIZATION** Twentieth-century Spanish theater as a reflection of and commentary on society. Bases, linear transformations, subspaces, projection theorem, least squares, Principal authors: Garcia Lorca, Buero Vallejo and Sastre. eigenvalues, eigenvectors, matrix factorizations Quadratic programming, convexity, duality, Karash-Kuhn-Tucker conditions, constraints, sequential quadratic SPAN 869 MASTER'S THESIS 1-6 programming Linear programming, simplex method, interior point methods Examples taken from maximum likelihood estimation, robust and ridge regression, SPAN 875 SEMINAR: TOPICS IN SPANISH LITERATURE 3 resource allocation, transportation problems Study of selected topics, authors and works in the various fields of Spanish PREREQ: MATH243 and MATH349 literature. Variable content. Emphasizes preparation of seminar presentations and **STAT 608** 3 STATISTICAL RESEARCH METHODS RESTRICTIONS: May be repeated for credit when topics vary See FREC608 for course description REGRESSION AND EXPERIMENTAL DESIGN Introduction and overview of inferential methods used in analyzing regression STATISTICS models and linear models for experimental designs PREREQ: STAT608 or equivalent **STAT 200** BASIC STATISTICAL PRACTICE STAT 611 REGRESSION ANALYSIS 3 Uses real data from a variety of disciplines to explore topics in data analysis, Simple linear and nonlinear regression. Subset regression; principal component estimation and inference such as graphical displays, estimation of and hypothesis and ridge regression. Introduction to experimental design and design models PREREQ: MATH202 or STAT371 tests on means and proportions, sampling distributions, confidence intervals, analysis of variance, simple linear regression, chi-square tests for independence PREREQ: College algebra

STAT 612

1-3

ADVANCED REGRESSION TECHNIQUES

Selected topics in advanced regression analysis RESTRICTIONS: Requires permission of instructor 3

STAT 266

SPECIAL PROBLEM

DESIGN AND ANALYSIS OF EXPERIMENTS STAT 615 Fundamental principles of design, randomized designs, Latin squares, sources of error, components of error. Factorial designs, response surfaces, models for design. PREREQ: STAT371 ADVANCED DESIGN OF EXPERIMENTS Planning of experiments, designs for specific problems, fractional factorials, quasifactorial experiments, balanced and unbalanced designs, confounding, introduction to linear estimation. PREREQ: STAT615 MULTIVARIATE METHODS 3 **STAT 617** Multivariate analysis of variance and covariance; classification and discrimination; canonical correlation; principal components; factor analysis PREREQ: STAT371 SAMPLING TECHNIQUES Simple random sampling; stratified random sampling; ratio estimates; regression estimates; systematic sampling; cluster sampling; double sampling. PREREQ: STAT371 **STAT 619** 3 TIME SERIES ANALYSIS Fundamental topics in time series analysis—features the Box and Jenkins techniques of fitting time series data. Includes an introduction to appropriate statistical packages RESTRICTIONS: Requires permission of instructor STAT 620 NONPARAMETRIC STATISTICS Statistical procedures valid under unrestrictive assumptions; scales of measurement; efficiency comparisons; signed rank procedures; two-sample rank tests; zeros, ties, and other problems of discrete data; order statistics; k-sample procedures; nonparametric measures of correlation PREREQ: STAT371, STAT601 SURVIVAL ANALYSIS Statistical techniques used in the analysis of censored data including the Kaplan-Meier estimator, the analysis of one, two and K sample problems, and regression analysis based on the Cox proportional hazards model

RESTRICTIONS: Requires permission of instructor.

STAT 624 ADVANCED TOPICS IN STATISTICS

Current statistical and research techniques not covered in other courses.
RESTRICTIONS: Requires permission of instructor.

STAT 635 STATISTICAL QUALITY CONTROL Process variation, sequence plotting, control charts, cumulative sum process

Process variation, sequence plotting, control charts, cumulative sum process control procedures; process capability studies, acceptance sampling, quality management and organization, and trouble shooting using graphical techniques PREREQ: STAT371.

STAT 640 STATISTICAL CONSULTING 3

Topics include the client/consultant relationship; effective communication; identifying the question, developing a plan and presenting the results; following up; actual consulting experience

STAT 641 STATISTICAL LABORATORY 1 Requires attendance at the weekly statistical laboratory meetings.

STAT 656 BIOSTATISTICS

An introduction to statistics focused toward applications in biological, medical

An introduction to statistics tocused toward applications in biological, medical and other life sciences. Topics include graphical and numerical techniques, random variables and their distribution, estimation and inference.

PREREQ: MATH201.

STAT 657 STATISTICS FOR EARTH SCIENCES 3

Spatial distributions; directional data; statistical graphics, regression and time series analysis; model validation; sampling; principal components; cluster analysis; discriminant analysis; and statistical software routines May be cross-listed with GEOL657.
PREREQ: MATH201

STAT 664 Statistics Internship 1-6 PF

Supervised on the job experience, performing statistical analysis of problems for clients.

RESTRICTIONS: Requires permission of instructor

STAT 674 APPLIED DATA BASE MANAGEMENT 3 See FREC674 for course description.

STAT 675 LOGISTIC REGRESSION

Practical and computational introduction to logistic regression and related topics. Applications include financial, marketing and biomedical research. The use of SAS and other statistical packages will be emphasized. RESTRICTIONS: Requires permission of instructor.

STAT 800 Estimation and Statistical Inference I

3

Selected topics in estimation and inference such as uniformly most powerful tests, uniformly most powerful unbiased tests, similarity and completeness, sufficiency, likelihood ratio tests, invariant tests, permutation test. PREREQ: STAT602, MATH602.

STAT 801 ESTIMATION AND STATISTICAL INFERENCE II

3

Further topics in estimation and inference will be covered PREREQ: STAT800

STAT 815 LINEAR STATISTICAL INFERENCE I

3

Vector random variables, matrix operations, multivariate normal distributions, distribution of functions of vector random variables, topics from multivariate analysis and specific linear models.

PREREQ: STAT602, STAT615.

STAT 816 LINEAR STATISTICAL INFERENCE II

3

Topics from general linear hypotheses of full rank and not full rank PREREQ: STAT815

STAT 818 MULTIVARIATE ANALYSIS

3

Likelihood estimation, vector random variables, Hotelling's T-squared distribution of correlation coefficients, classification and discrimination, distribution of sample covariance matrix and generalized variance, and testing multiple hypotheses PREREQ: STAT800.

STAT 824 ADVANCED TOPICS IN STATISTICS I

3

A presentation of a current area of statistical application or research. Examples of topics which may be covered include: biometry, bootstrapping, data analysis, response surfaces, survival analysis and time series.

PREREG: STAT816

STAT 831 TIME SERIES ANALYSIS

3

Introduction to fundamental topics in time series analysis featuring analysis in both time and frequency domains. The Box and Jenkins technique of fitting data to autoregressive moving average models will be used in time domain. Emphasis on model building, evaluation and forecasting. Analysis in frequency domain interpreting the spectrum.

PREREQ: STAT602.

STAT 832 TOPICS IN DATA ANALYSIS

3

Topics: graphical analysis; model evaluation, robust procedures; influence functions; multidimensional data plots, residual analysis; Bayesian concepts in data analysis.

STAT 836 RESPONSE SURFACE METHODOLOGY

2

Derivation of nonlinear relationships between variables. Techniques for characterization and interpreting multidimensional systems through canonical and ridge analysis. Correlation analysis through eigenvalues and eigenvectors for linear systems.

PREREQ: STAT602 and either STAT611 or STAT617.

STAT 840 STATISTICAL COMPUTING

3

Computer organization. Error in floating point computation Approximating probabilities Random numbers: generating and testing. Simulation Computational linear algebra Optimization methods appropriate for maximum likelihood computation. Fast Fourier transforms
PREREQ: STAT602 and knowledge of Fortran or equivalent.

STAT 852 Advanced Topics in Mathematical Statistics

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Selected topics: Sequential methods, reliability theory, multivariate contingency tables, large sample theory, density estimation, robust and nonparametric estimation.

RESTRICTIONS: Requires permission of Department

STAT 969 DOCTORAL DISSERTATION

1-12 PF

THEATRE

THEA 102 Introduction to Performance

A survey of performance training techniques for the non-minor, including the elements of voice, improvisation, movement, dance, character analysis and portrayal.

THEA 104 Introduction to Theatre and Drama

Survey of the elements of theatre and drama. Includes attendance at theatrical productions, readings of representative plays, discussion of a method of dramatic analysis, explanation of staging in periods of major importance and discussion of the actor, the designer and the director.

FUNDAMENTALS OF COSTUME CONSTRUCTION FOR THE STAGE 3 THE THEATRICAL EXPERIENCE ABROAD 3 THEA 305 **THEA 106** Introduces basic costume construction techniques through lectures, demonstrations, Survey of the elements of performance, theatre and drama in relationship to and laboratory experience. Culminates in the construction of a finished costume. observed field performances. Attendance at rigorous program of theatrical performances Studies elements of voice, improvisation, movement, dance, PREREQ: THEÁ203 character analysis and portrayal specifically based on observed performances. THEA 306 FUNDAMENTALS OF PATTERNMAKING FOR THE STAGE RESTRICTIONS: Taught abroad Teaches basic patternmaking techniques required in costuming through lectures, demonstrations, and laboratory experience. Includes how to recreate historical details used for period theatrical garments. THEA 200 Introduction to Theatre Production Processes involved in the production of scenery, properties, lighting, sound and costumes for live performance events. Plays read and analyzed for production PREREQ: THEA203 requirements FUNDAMENTALS OF DRAPING FOR THE STAGE 3 RESTRICTIONS: Mandatory attendance at performance events Teaches basic draping skills and applies them to period costumes. Examines several historical periods commonly used in theatrical productions. Students create THEA 202 INTRODUCTION TO THEATRE DESIGN 3 muslins or finished garments from at least four historical periods Survey of the evolution of design theory and aesthetics for live production PREREQ: THEA203 Elements include the design of scenery, properties, costumes, lighting and sound Plays read and analyzed for design requirements. **THEA 308** FUNDAMENTALS OF COSTUME CRAFTS RESTRICTIONS: Mandatory attendance at performance events Provides basic experience in several crafts-related areas commonly utilized in costuming, including maskmaking, surface design, hatmaking, leather work and INTRODUCTION TO COSTUMING Explores the evolution of costume design and technology. Discusses and analyzes thermoplastics. PREREQ: THEA203 all aspects of costuming through reading of plays. THEA 309 FUNDAMENTALS OF STAGE MANAGEMENT INTRODUCTION TO VOICE AND SPEECH 3 Study of the techniques and procedures used in managing theatrical productions The use of voice and speech in performance Includes exercises to develop relaxation, breath support, resonance, vocal strength, optimum pitch and articulatory precision, as well as studies in basic vocal anatomy. Studio format from conception through performance. PREREQ: THEA200 or THEA202 RESTRICTIONS: Involves some strenous physical activity THEA 310 FUNDAMENTALS OF MASKMAKING Class will include casting, sculpting human and animal features, and will explore **THEA 206** INTRODUCTION TO DANCE various methods and materials for constructing theatrical masks. Students will Examines the function and impact of dance in the lives of individuals, societies, construct three to four masks... and cultures. Lecture and participatory format PREREQ: THEA203. TECHNICAL PRODUCTION PRACTICUM THEA 207 THEA 311 FUNDAMENTALS OF SCENE DESIGN Laboratory course for the production of scenery, properties, lighting and sound for Introduction to the exploration of conceptual principles underlying the practice of public performances of the Professional Theatre Training Program Productions scene design Explore elements of visual thinking through the manipulation of **THEA 209** COSTUME PRODUCTION PRACTICUM drafting and drawing with emphasis on line, form, color, and spatial relationships Laboratory course for the production of costumes and costume crafts for public as they relate to the play. Some artistic ability is helpful PREREQ: THEA200, or THEA202, or permission of instructor performances of the Professional Theatre Training Program Productions FUNDAMENTALS OF ACTING THEATRE/DRAMA: CLASSIC/MEDIEVAL **THEA 226** Exploration of basic elements of the actor's art and craft so as to deepen and Survey of major historical and theoretical developments in theatre practice and broaden the experience of viewing the theatre May utilize theatre games, basic dramaturgy during the period. Readings in primary and secondary historical text work, improvisation and lecture/demonstrations sources, major critical and theoretical texts, and representative plays of the 3 FUNDAMENTALS OF JAZZ DANCE May be cross-listed with CMLT341 Jazz Dance as an art form and vehicle for individual and group expression THEATRE/DRAMA: RENAISSANCE TO 1700 Emphasis on rhythm and style. Survey of major historical and theoretical developments in theatre practice and RESTRICTIONS: Previous dance experience recommended dramaturgy during the period. Readings in primary and secondary historical FUNDAMENTALS OF STAGECRAFT sources, major critical and theoretical texts, and representative plays of the Concentrates on traditional techniques used in the construction and rigging of scenery and properties for the stage Demonstrates basic techniques and processes through a combination of classroom lecture and laboratory experience PREREQ: THEA200 or THEA202 period. May be cross-listed with CMLT342. THEA 343 THEATRE/DRAMA: 1700 to 1900 Survey of major historical and theoretical developments in theatre practice and FUNDAMENTALS OF PROPERTIES CONSTRUCTION dramaturgy during the period Readings in primary and secondary historical Introduces basics of organization and management of properties for a theatrical sources, major critical and theoretical texts, and representative plays of the production in addition to basic techniques of property construction. Demonstrates basic techniques and processes through a combination of classroom lecture and May be cross-listed with CMLT343. laboratory experience PREREQ: THEA200 or THEA202 THEATRE/DRAMA: 1900 TO PRESENT Survey of major historical and theoretical developments in theatre practice and 3 THEA 302 FUNDAMENTALS OF STAGE LIGHTING dramaturgy during the period Readings in primary and secondary historical sources, major critical and theoretical texts, and representative plays of the Introduces basic techniques and processes used in the lighting of theatrical period

productions Emphasis on the use and manipulation of lighting equipment.

Demonstrates equipment and basic techniques and processes through a combination of classroom lecture and laboratory experience. PREREQ: THEA200 or THEA202

THEA 303 FUNDAMENTALS OF SCENE PAINTING

Introduction to the tools, materials, and techniques of painting scenery for the stage. Demonstrates basic techniques and processes through a combination of classroom lecture and laboratory experience PREREQ: THEA200 or THEA202.

FUNDAMENTALS OF AUDIO FOR THE THEATRE

Introduces the physical phenomenon of sound and the techniques of controlling and manipulating it for theatrical productions. Demonstrates basic techniques and processes through a combination of classroom lecture and laboratory experience PREREQ: THEA200 or THEA202.

FUNDAMENTALS OF ORAL INTERPRETATION **THEA 360** Basic course in interpretation of text for the stage. Concentrates on texts from plays; explores prose and poetry. Emphasis on diction, meaning and presentation. Studio format

A series of changing topics in history and theory. Topics range from studies of

significant movements in theatre to the study of theoretical issues and individual

SPECIAL TOPICS IN THEATRE HISTORY

HISTORY OF THEATRE: AMERICAN MUSICAL THEATRE

3

1-6

THEA 366 INDEPENDENT STUDY

May be cross-listed with CMLT344

See MUSC345 for course description

THEA 345

THEA 347

playwrights and genres

areas of lightin	ed production responsibilities on departmental productions in g, sound, scenery, properties, constuming, stage managemen		THEA 611 Continuation of PREREQ: THEA	
RESTRICTIONS THEA 410 Topics covered scene analysis,	eatre management: Open to majors only Requires permission of instructor. FUNDAMENTALS OF DRAMATURGY include various methods of dramatic and entertainment analy development of dramaturgical plot, fable and practice. Surv	ey of	individual wed PREREQ: THEA	STAGE MOVEMENT IIIA ruction to identify habitual movement patterns and to strengthen placesses in stage movement. AG11. STAGE MOVEMENT IIIB
and secondary	material.	_	Continuation of PREREQ: THEA	
	FUNDAMENTALS OF STAGE DIRECTING he director's part in the creative process of theatre Philosoph problems of directing plays. 104.	3 19,	restrictión:	STAGE SPEECH IA nd phonetics. Corrective work on regional speech habits. St. Requires enrollment in the Professional Theatre Training
THEA 466	INDEPENDENT STUDY	1-6	•	ng or Directing.
THEA 490	SEMINAR IN THEATRE AND DRAMA	3	THEA 615	STAGE SPEECH IB
Seminar in the	itre and drama. Topics will be announced. Requires permission of instructor.	3	PREREQ: THE	of THEA614. Beginning work on verse scansion. A614.
THEA 600 Inquiry into the	•		PREREQ: THE	
institutional and theatre as an a	sary to the pursuit and accomplishment of fulfilling careers in I commercial theatres. Explores how the nature and purpose rt informs the day-to-day practices, values and behavior of th		THEA 617 Continuation of PREREQ: THEA	
	.: Requires enrollment in Professional Theatre Training Programed up to 12 credit hours. DYNAMICS	n	THEA 618 Stage dialects tutoring in pro PREREQ: THEA	
A vocal/physic	al warmup. Exercises designed to prepare student for the day	/'s	THEA 619	STAGE SPEECH IIIB
	: Requires enrollment in the Professional Theatre Training Prog ed up to six credit hours.	gram.	Continuation of PREREQ: THE	of THEA618.
THEA 602	VOICE DEVELOPMENT IA	1	THEA 620	REHEARSAL AND PERFORMANCE/ACTING 1-6
and awareness	ntrol and tone production to develop strength, control, flexibit Requires enrollment in the Professional Theatre Program/Ac	•	performance of RESTRICTIONS	action and assignments in the preparation, rehearsal and of theatrical productions S: Requires enrollment in the Professional Theatre Training ng. May be repeated up to 24 credit hours.
•	VOICE DEVELOPMENT IB THEA602.	1	THEA 633	STAGE MANAGEMENT ORGANIZATIONAL AND MANAGERIAL TECHNIQUES IA 1-2
PREREQ: THEA		1	administration	of organizational structuring and communication techniques for the of stage managerial projects. S: Requires enrollment in the Professional Theatre Training
development of	THEA603, with an emphasis on range extension and the greater variety in expressiveness		Program/Stag THEA 634	e Management Stage Management Organizational and Managerial
Prereq: Thea	503			TECHNIQUES IB 1-2
THEA 605 Continuation of PREREQ: THEA		1		pment of organizational structuring and communication technique stration of stage managerial projects. A633
	Voice DEVELOPMENT IIIA ction to identify habitual vocal patterns and to strengthen	1	THEA 635	STAGE MANAGEMENT ORGANIZATIONAL AND MANAGERIAL TECHNIQUES IIA 1-2
individual weak PREREQ: THEA	nesses in voice. 605			of organizational structuring and communication techniques for the of stage managerial projects. A634.
THEA 607 Continuation of PREREQ: THEA		1	THEA 636	STAGE MANAGEMENT ORGANIZATIONAL AND MANAGERIAL TECHNIQUES IIB
THEA 608 Exercises and c	STAGE MOVEMENT IA ssignments to develop alignment, strength, flexibility, control,	1		pment of organizational structuring and communication technique stration of stage managerial projects 4635.
	lurance, rhythmic sensitivity , balance and expressiveness. Requires enrollment in the Professional Theatre Training to Directing.		THEA 638	STAGE MANAGEMENT ORGANIZATIONAL AND MANAGERIAL TECHNIQUES IIIB
	STAGE MOVEMENT IB THEA608	1	for the admini PREREQ: THE	
		ī	THEA 639	Stage Management Production Skills IA 1-2
Continuation of	STAGE MOVEMENT IIA THEA609, with an emphasis on stage combat, tumbling, cir nced movement techniques 509		theatrical prod RESTRICTIONS	of stage managerial skills for organizing, preparing and fulfilling fuctions from inception through rehearsals and performance. S: Requires enrollment in the Professional Theatre Training e Management

STAGE MANAGEMENT PRODUCTION SKILLS IB

Further development of stage managerial skills for organizing, preparing and fulfilling theatrical productions from inception through rehearsals and

PREREQ: THEA	639.			: Requires enrollment in Protessional Theatre Training
THEA 641	STAGE MANAGEMENT PRODUCTION SKILLS IIA	-2	Program/ lechr	ical Production
theatrical prod PREREQ: THEA		-		LIGHTING DESIGN 1 and procedures for creating, documenting and realizing a lighting eatrical production 680.
THEA 642		-2		
Further develop fulfilling theatri- performance. PREREQ: THEA	oment of stage managerial skills for organizing, preparing and cal productions from inception through rehearsals and 641.		production. Tec allocation and	PRODUCTION PROJECT MANAGEMENT project management techniques are applied to technical chniques for project analysis, priority setting, scheduling, resource project tracking will be examined: Requires enrollment in the Professional Theatre Training
THEA 644 Further develop	STAGE MANAGEMENT PRODUCTION SKILLS IIIB ment of stage managerial skills for organizing, preparing and	-2	Program/Techr	nical Production.
fulfilling theatri- performance. PREREQ: THEA	cal productions from inception through rehearsals and 643		Investigation as productions	TECHNICAL PRODUCTION SEMINAR nd discussion of technical problems and issues encountered in Executives enrollment in the Professional Theatre Training
THEA 645 Practical instruc	REHEARSAL AND PERFORMANCE/STAGE MANAGEMENT toon and assignments in the preparation, rehearsal and	-5	Program/Techn	ical Production. May be repeated up to six credit hours
	f theatrical productions		THEA 686	INFORMATION TECHNOLOGIES FOR THEATRE 1
Program/Stage	: Requires enrollment in the Professional Theatre Training Management: May be repeated up to 24 credit hours.		placed on CAE	computer software to theatrical production practice. Emphasis is Of (drafting) techniques for theatre production. Executives enrollment in the Professional Theatre Training
THEA 648	COSTUME CONSTRUCTION	1	Program/Techn	
costuming Sur	urse exploring the mechanics and technology of the art of veys all aspects of the costumer's craft including practical work	c in	THEA 687	SCENERY PAINTING 1
the costume she RESTRICTIONS Program/Costu	op. : Requires enrollment in the Professional Theatre Training ome Construction.		theatrical produ	: Requires enrollment in Professional Theatre Training
THEA 664	INTERNSHIP IN PROFESSIONAL THEATRE 1	-9	rrogram/ lecnn	ical Production.
RESTRICTIONS	ith professional theatre in individual discipline area. : Requires enrollment in the Professional Theatre Training Progr ed up to 18 credit hours.	ram.		COMPUTER AIDED DRAFTING AND SCENERY CONSTRUCTION 1 k on CAD (drafting) with emphasis on construction work drawings instruction. Further study of standard and specialized scenery
THEA 665	THEATRE LITERACY	2	PREREQ: THEA	
RESTRICTIONS	earch, and practicum in theatre terminology, literature and hist : Requires enrollment in the Professional Theatre Training Progr ed up to 12 credit hours	ory. ram.	THEA 692 Practical instruc	PRODUCTION AND PERFORMANCE/TECHNICAL 1-6 tion and assignments in the technical preparation and production
THEA 668	,	-6	include (but are	Theatre Training Program public performances Assignments e not limited to): Master Carpenter, Master Electrician, Property
THEA 674	SCENERY PRODUCTION	1		Engineer, Scenic Artist and Technical Director. : Requires enrollment in the Professional Theatre Training
Materials, tools construction Er	, hardware and construction methods used for scenery nphasis on traditional scenic construction with wood as the		Program/Techn	ical Production. May be repeated up to 20 credit hours.
primary materion RESTRICTIONS Program/Techn	: Requires enrollment in the Professional Theatre Training		Development o	PRODUCTION SEMINAR f management and communication techniques for effective ong stage management, costume production and technical are of theorem.
THEA 675	PROPERTIES PRODUCTION	1		as of friedite : Requires enrollment in the Professional Theatre Training Program
management, o	n property production techniques with emphasis on properties acquisition, and health and safety.		May be repeat	ed up to six credit hours.
	: Requires enrollment in the Professional Theatre Training ical Production.			SPECIAL TOPICS IN THEATRE PRODUCTION 1-3 on advanced topics in theatre production and management
THEA 676 Materials, tools PREREQ: THEA	Scenery: Metalworking and methods of working with metal for scenery construction.	1	RESTRICTIONS	topics from a list offered by PTTP production faculty : Requires enrollment in the Professional Theater Training Program ed up to nine credit hours.
THEA 677	PROPERTIES PRODUCTION II	1	Timp and Arm	DATES AND DVID IG DOLLGY
	and methods for upholstery and drapery, casting, mold-makin erties techniques	ıg,	UKBAN AFF	AIRS AND PUBLIC POLICY

development.

master plans

1-2

THEA 681 AUDIO PRODUCTION

Sound theory and practice as applied to contemporary theatre production.

Emphasis placed on utilizing current systems, equipment and technology for audio

UAPP 601 MEASURING AND DEFINING PLANNING PROBLEMSMethods for identifying and measuring planning-related problems, including

indicators, and ecological characteristics as predictors and determinants of future

Overview of the comprehensive planning process. Description of goals, objectives and components behind the development of a comprehensive plan and methods for

preparing and understanding the value of a comprehensive plan to the community

UAPP 603 INTRODUCTION TO ZONING AND LAND USE CONTROLS

Survey of the theories underlying land use patterns and description of the legal structure and methods surrounding public sector control and management of land use including police power, eminent domain, zoning, subdivision control, and

analyses of land use patterns, population dynamics, economic trends, social

UAPP 602 Introduction to Comprehensive Planning

PREREQ: THEA675

rigging systems PREREQ: THEA674

THEA 679 SCENERY: STAGE RIGGING

THEA 680 LIGHTING PRODUCTION

Program/Technical Production

Tools, hardware and methods of rigging scenery. Emphasis on standard theatre

Electrical theory and practice as applied to theatre production Emphasis on current lighting production practice, systems and equipment.

RESTRICTIONS: Requires enrollment in the Professional Theatre Training

UAPP 604 LEADERSHIP IN ORGANIZATIONS

Understanding the process of change and positively affecting change in organizations through the exercise of leadership skills and knowledge

UAPP 605 TOPICS IN URBAN AFFAIRS

3

Focuses on selected topics in urban affairs such as urban politics and government, urban education and neighborhood analysis. RESTRICTIONS: May be repeated up to nine credits when topics vary

UAPP 606 LOCAL ECONOMIC DEVELOPMENT: POLICY AND PRACTICE

Examines theory and contemporary practice for promoting the economic development of local communities. Reviews alternative ways of understanding the dynamics of local economic development and devising strategies that will benefit community residents.

UAPP 607 SEMINAR IN COMMUNITY DEVELOPMENT AND NONPROFIT LEADERSHIP

Examines the complex ways in which the concepts of community analysis and development are used and understood May be cross-listed with IFST607

POVERTY, NEIGHBORHOODS AND COMMUNITY DEVELOPMENT 3

Examines social science literature through which multidisciplinary analysts have described and explained poverty, analyzed neighborhoods, and categorized community development efforts. Focusing on the United States, particular attention is paid to analyses from 1960 to the present. May be cross-listed with IFST608

UAPP 609 FINANCIAL STATEMENT ANALYSIS FOR NONPROFITS

Geared toward graduate students with little or no background in accounting or reading financial statements. Intent is to give basic understanding of financial statement analysis Will cover basic accounting concepts with an emphasis on understanding the financial statements of nonprofit organizations

UAPP 610 URBAN LAND USE PLANNING AND ADMINISTRATION

Interaction of political, economic and social forces in the planning and land use control process. Emphasis on planning agency administration and current policies impacting the planning process, including recently enacted environmental and community development legislation. Concern for the role of the planner, the planning agency and the planning function as it relates to economic and community development

UAPP 611 REGIONAL WATERSHED MANAGEMENT

Reviews the practical applications of watershed planning as a tool to manage land, water and ecosystem resources. Explores public policies and practices of watershed planning by examining case studies. Uses a multidisciplinary approach involving the fields of geography, environmental science, geology, public policy, land planning, geographic information systems (GIS) and engineering. May be cross-listed with FREC611.

UAPP 612 URBAN HOUSING POLICY AND ADMINISTRATION

Examines problems associated with providing adequate and affordable housing in the United States. Covers the structure and dynamics of the housing market; supply and demand factors; market failure; financing methods; federal, state and local public policy affecting housing, including taxation, regulation, subsidy programs, and land use controls

UAPP 613 PLANNING THEORY AND URBAN POLICY

Provides an overview of the development and current conceptual normative and methodological issues in planning theory as applied to urban regions

UAPP 614 THE AMERICAN SUBURB

An examination of the historical and geographical origins of the American suburb and its role in metropolitan development and larger society Includes the evolution of the streetcar and automobile suburbs with special emphasis on the post World War II suburban boom and contemporary post-suburban trends May be cross-listed with GEOG614 and/or HIST614

URBAN, REGIONAL AND ENVIRONMENTAL PLANNING

Provides an introduction to urban planning. Focuses mainly on U.S., but some comparisons made with Britain and Canada Issues covered include zoning, urban growth management, land policies, regional policies and urban policy. May be cross-listed with GEOG615

UAPP 616 VOLUNTEER MANAGEMENT

Provides an introduction and overview of the field of volunteer administration, explores the components of the effective management of volunteers and builds students' problem solving skills. Comparisons to the management of paid staff and the role of volunteerism in the larger organizational structure.

UAPP 617 CONTEMPORARY ISSUES IN ENVIRONMENTAL AND ENERGY POLICY

Links students with leading energy and environmental policy scholars on a biweekly basis to debate key issues such as global warming, ozone layer deterioration, environmental justice, sustainable development and ecological democracy International, national and community dimensions of these and other policy issues are explored through seminar discussion.

UAPP 618 HUMAN SERVICE SYSTEMS: POLICY, PRACTICES, ADMINISTRATION

3

Centers on operational practices and administration of human service systems. Includes an analysis of human service systems concepts and policies, delivery practices and administration. Human service systems dimensions reviewed in relation to the rising influence of organized human service professional (practitioner) groups and organized human service consumer groups

UAPP 619 CONTEMPORARY ISSUES IN URBAN AFFAIRS AND PUBLIC POLICY

2

Overview of the origins of urban affairs and public policy and its current academic role and status as a profession. Students meet with and engage in discussions with leading scholars and policy makers invited to the campus to talk about their current research and interests

UAPP 620 CRIMINAL JUSTICE ADMINISTRATION

Focuses on issues of concern to students planning careers as administrators in the criminal justice system. Covers administrative policy, organizational dynamics, budgetary matters, and the role of the computer in criminal justice. Explores the complexities, conflicts and ambiguities of criminal justice management.

CONFLICT RESOLUTION UAPP 621

Introduction to conflict resolution skills Provides communication and problem solving skills designed to de-escalate conflicts and create win-win solutions Students learn new ways of approaching conflict while gaining an understanding of their own conflict management style Examines how these skills transfer to the RESTRICTIONS: Requires permission of instructor.

UAPP 622 RESOURCES, DEVELOPMENT AND THE ENVIRONMENT

See GEOG622 for course description

3

UAPP 623 INDEPENDENT STUDY IN GEOGRAPHICAL INFORMATION SYSTEMS

Students complete self-paced individualized tutorials and apply knowledge in a project of their choice Material addressed includes creation and display of digital maps and data bases, preparation of data sets, sources of data and GIS standards

UAPP 624 SEMINAR IN CRIMINAL JUSTICE

3

Discussion and evaluation of institutional components of criminal justice systems Topics include police, judicial and correctional systems

UAPP 625 ENERGY POLICY AND ADMINISTRATION

3

See POSC624 for course description

UAPP 626 CONSERVATION AND RENEWABLE ENERGY POLICY

Covers current policy issues for energy conservation, energy efficiency, and renewable energy sources. Some prior background in energy policy is assumed. Topics include environmental impacts, utility programs, and international

May be cross-listed with MAST622 and/or POSC626

PRÉREQ: POSC624.

COMPARATIVE ENVIRONMENTAL POLITICS

Examines the effect of institutional and systemic factors in the formulation and implementation of environmental policy in several developed and developing countries. Considers the impact of modes of political participation, level of development, and type of political economy on policy May be cross-listed with MAST628 and/or POSC628

UAPP 628 Issues in Land Use and Environmental Planning

See GEOG628 for course description

3

UAPP 629 SEMINAR IN HISTORIC PRESERVATION Survey of historic preservation and management of cultural resources examining cultural contexts and public policy. Covers techniques of preservation and the legal and legislative basis of conservation programs, with particular attention to the National Register of Historic Places. May be cross-listed with ARTH628, HIST652, and/or MSST629

UAPP 630 Methods in Historic Preservation

4

Upper-level field research seminar concentrating on developing graphic, photographic and narrative skills for architectural documentation and professioinal skills related to historic preservation. Involves classroom and field sessions

UAPP 631 DOCUMENTATION OF HISTORIC STRUCTURES

Focuses on learning to create scaled, annotated field notes of historic resources in preparation for making measured drawings of the buildings Students spend all of their time in the field, working as part of a team to record a variety of buildings through plans, sections, elevations and details.

UAPP 632 Making the American City

Advanced research and reading seminar on the material organization of early American cities. Examination of historical and cultural issues related to housing, consumerism, gender, ethnicity, craft, poverty and wealth as a means to interpreting the city as artifact and symbolic setting. Includes field trips to cities in the region. Students will work with primary sources including archaeological materials, architecture and documentary evidence. May be cross-listed with ARTH632 and/or HIST632.

ANALYSIS AND INTERPRETATION OF HISTORICAL LANDSCAPES 3

Explores the interpretation of historic vernacular and designed landscapes, with emphasis on application to historic preservation planning. Focuses on the examination of a series of historic American landscapes from eighteenth to twentieth century suburban and industrial environments. Involves a field orientation and individual projects interpreting an historical landscape

UAPP 634 HOUSING FINANCE AND DEVELOPMENT

Fundamentals of real estate and housing finance and the methods available to finance the development of real estate Financial instruments and institutions involved in each phase. Relevant tax laws and likely tax consequences Development of public policy as it affects the availability of housing credit. The function, operation and regulation of financial and related institutions, including FHA, FNMA, GNMA, FHLBB and FHLMC

UAPP 635 THE EVOLUTION OF THE AMERICAN URBAN LANDSCAPE

Reading and research seminar on the evolution of the American urban landscape from approximately 1850 to the present. Examination of historical, cultural and geographical issues and processes related to industrialism and capitalism, technology, gender and ethnicity, housing, poverty and wealth as a means of understanding the formation of the historic American urban landscape. Includes field trips to cities in the region.
May be cross-listed with GEOG635 and/or HIST635.

UAPP 636 RESEARCH TOPICS IN HISTORIC PRESERVATION

Seminar that addresses a specific research issue within historic preservation including hypothesis construction, design of research methodology and evaluation of results. Emphasis on the use of primary sources and application of data-base

May be cross-listed with ARTH622, GEOG636, and/or HIST636

UAPP 637 ORGANIZING FOR SOCIAL JUSTICE

An analysis and comparison of four contemporary types of organizing styles used in the United States; examining their ideologies, methods of application, theories of change and expected outcomes relative to initiatives to change, propose, and/or oppose social, economic and political policies and practices

WORLD CITIES IN COMPARATIVE PERSPECTIVE

3

See GEOG638 for course description

UAPP 639 COMMUNITY DEVELOPMENT THEORY, CONCEPTS AND PRACTICE3

Explores the evolution of core principles and concepts associated with community development, examines various models of practice, and identifies and assesses current challenges and issues confronting the field in the United States

UAPP 640 International and Development Administration

See POSC640 for course description

UAPP 641 TOPICS IN NONPROFIT MANAGEMENT AND LEADERSHIP

Offers an additional and advanced opportunity to delve into nonprofit management and leadership in the context of the current sociopolitical and economic environment. Expands knowledge and understanding of the issues confronting the sector as a whole and builds analytic and problem-solving skills RESTRICTIONS: May be repeated for credit when topics vary

UAPP 642 STRATEGIC PLANNING FOR PUBLIC AND NONPROFIT **ORGANIZATIONS**

Provides an introduction to the process of strategic planning and attempts to build the skills and knowledge required for carrying out strategic planning in private nonprofit and public agencies. Focuses on the organizational environments in which planning takes place, examines the theories which underlie planning in general and strategic planning in particular and presents a usable model for strategic planning

UAPP 644 GRANTSMANSHIP AND PROPOSAL WRITING

Helps public and nonprofit managers hone their abilities to successfully secure grant funding Sessions cover currently available resources for identifying promising targets for one's grant proposal, do's and don'ts in dealings with foundations, what grantmakers really look for in a winning grant proposal, and strategies for transforming an idea into a feasible proposal capable of effectively attracting grant support

UAPP 645 CIVIC ENGAGEMENT

Provides both hands-on experience and skill-building in engaging community groups in planning and implementing civic engagement initiatives that address government and nonprofit decision-making; and, the opportunity to examine and explore concepts and philosophies that support civic engagement, collaborative leadership, and facilitative participation.

UAPP 646 Administrative Law

Introduces the basic concepts and rules of administrative law and of the legal issues affecting public and nonprofit organizations in dealing with governmental agencies. Special attention placed on the impact politics has on efforts by administrators to comply with administrative law rules and regulations. No prior legal training or command of legal language necessary May be cross-listed with LEST646

UAPP 647 PHILOSOPHY OF TECHNOLOGY

3

See PHIL647 for course description

UAPP 648 ENVIRONMENTAL ETHICS

3

See PHIL648 for course description

UAPP 649 CIVIL RIGHTS LAW AND POLICY

Examines the origin and evolution of the laws and policies that govern the rights of African-Americans and other people of color in the United States Examines emerging approaches to civil rights scholarship and considers the implications of the Supreme Court's recent embrace of a conservative posture in civil rights issues

May be cross-listed with BAMS649 and/or LEST649

UAPP 650 Values and Ethics of Leadership

3

Looks at the "ends" served by leaders in various contexts (including government, nonprofits, business, and media) and the ethical standards by which the leaders' actions are judged. Examines cases of unethical conduct as well as cases of exemplary conduct.

UAPP 651 MANAGING RISK AND SECURITY

Examines the policy agenda regarding risk reduction during a time of increasing threats to safety and security. Readings and presentations by practitioners introduce public entity and intergovernmental risk assessment and response strategies Topics include information system development, exposure reduction, loss prevention, incident management, and resource coordination

UAPP 652 GEOGRAPHIC INFORMATION SYSTEMS IN PUBLIC POLICY

Hands-on introduction to Geographic Information Systems (GIS) and their uses in public policy areas Content varies. Exercises focus on using geographic data in fields such as environmental analysis, land use planning, and socio-economic

UAPP 653 POLITICS AND HEALTHCARE

3

See POSC653 for course description

UAPP 654 VERNACULAR ARCHITECTURE See HIST654 for course description

3

GEOGRAPHIC INFORMATION SYSTEMS IN THE PUBLIC AND **UAPP 655** Nonprofit Sector

Introduction to the use of Geographic Information Systems (GIS) in urban planning and water-resources fields Emphasis on practical experience in developing research methodologies employing GIS techniques Topics include data/metadata creation, remote sensing as it relates to GIS, cartographic representation of spatial data, and vector/raster spatial modeling. No previous GIS experience

UAPP 656 POLITICS AND DISASTER See POSC656 for course description

3

UAPP 657 HEALTH POLICY

Provides students with a basic understanding of the U.S. health system and gives them practical experience in analyzing how healthcare reform and health policy more generally affect various sectors of the economy

UAPP 658 CONTEMPORARY ISSUES IN PUBLIC ADMINISTRATION

Focus on "cutting edge" issues in the field of public administration and public affairs, including the response of those in public administration as they seek to establish more clearly the role of administrators in the governance process.

UAPP 659 Topics in Public Administration

Focuses on micro and macro public administration issues, i.e., privatization, health care cost containment, flexible benefits packages, ethics, organizational productivity, concession and productivity bargaining May be cross-listed with POSC659

UAPP 660 SEMINAR IN URBAN MANAGEMENT

Provides a theoretical and conceptual orientation to urban management, perspectives on the development of urban management as a profession, a description of the intergovernmental, sociopolitical and economic environment of urban management, and analyses of current issues in the area

COMPARATIVE PUBLIC ADMINISTRATION AND POLICY **UAPP 661**

Examines contemporary experience in public administration and policy in other cultures and systems

UAPP 662 MUNICIPAL MANAGEMENT

Surveys the major operational functions of local government with emphasis on the practical elements and problems in the management of these functions. Functions include solid waste disposal; economic development; planning and land use control; water supply; police and emergency services; and cultural, social and recreational services. Emphasis on innovative approaches to the provision of services

UAPP 663 DECISION TOOLS FOR POLICY ANALYSIS

See MAST663 for course description

UAPP 664 CASE STUDIES IN STATE AND LOCAL MANAGEMENT

Uses analyses of cases in state and local decision making to enable students to improve their communication, decision making and management skills Cases deal with a broad range of subject areas (e.g., health and recreation) and problems (e.g., facility location and personnel)

UAPP 666 SPECIAL PROBLEM

1-12

3

3

3

3

UAPP 670 FUND DEVELOPMENT: FUNDRAISING FROM INDIVIDUALS

Introduction to the principles of fund development, a guide to organizing for fund development, and an overview of the fundamentals of annual, major and planned fundraising from individuals.

FUND DEVELOPMENT: FUNDRAISING FROM INSTITUTIONS

The second in a series of three, one-credit courses which focuses on corporate, foundation and government fund development activity in support of the nonprofit organization. Includes presentations by practitioners from the corporate, foundation and government sectors, helping students to understand the issues from the perspective of the funding sources and from professional fundraisers on identifying potential donors through research.

LAND USE AND TRANSPORTATION LINKAGES

Explores the linkages between land use planning and the provision of transportation infrastructure. Discussions include guest speakers who are recognized practitioners in the fields of land use and transportation planning. Land development techniques and patterns which influence transportation needs are covered. Shows how the interplay between land use patterns and transportation infrastructure influences travel and development characteristics

UAPP 676 SURVEY RESEARCH

Introduces the major concepts of survey research to include questionnaire development, sampling, survey management, quality control, and analytical concerns. Follows all aspects of pre-election polling undertaken by Center for Applied Demography and Survey Research during the semeste

UAPP 677 PLANNING INFORMATION TECHNOLOGY - ENHANCED **PROJECTS**

Introduces the issues surrounding planning for projects requiring the acquisition and application of technology in the public and nonprofit sectors. Focuses on three themes that impact the adoption, implementation, and evaluation of information technology (IT) efforts: technology, policy, and administration

UAPP 678 Admiralty and Maritime Law

See MAST678 for course description

VIRTUAL GOVERNMENT

Explores the evolving field of E-government and evaluates opportunities to enhance the delivery of government services Reviews developments throughout the world and strategies for implementation in Delaware

UAPP 680 Myers-Briggs and Personal Development

Emphasis is on an intensive understanding of the elements of the Myers-Briggs Type Indicator (MBTI) indexes as they apply to individuals. Includes the application to and opportunity for individual development, conflict, communication, change and leadership. Although not as rigorous as the full qualifying program, it offers a thorough understanding and direct application to many other areas that impact individuals personally

UAPP 681 METROPOLITAN INFRASTRUCTURE AND TRANSPORTATION

Movement is essential for metropolitan area performance Roads and water systems are infrastructure components that impact on where houses, stores, and jobs are located; which in turn links into movement, pollution and congestion. This course treats infrastructure decision making using approaches from public

May be cross-listed with POSC681

PREREQ: UAPP834 or microeconomics

UAPP 682 Myers-Briggs and Effective Organizations

Explores the "Type" of organizations, how to build effective teams and how to work with people who are not just like we are PREREQ: A basic understanding of Myers-Briggs personality preferences and how they apply to oneself.

UAPP 683 REGIONAL POLICY ANALYSIS

3

Why do some regions-cities grow and change? Course presents theories of regional development, methods of inter-regional analysis, as well as internalregional topics such as land use, migration, city-surburban shifts, and neighborhoods. Various kinds of regional policies are analyzed May be cross-listed with POSC683 PREREQ: UAPP834 or microeconomics

UAPP 684 PERFORMANCE MANAGEMENT

3

Increases the knowledge of techniques and definitions used in the managing-forresults movement; introduces the indicators used by government and their use for accountability and improved effectiveness; furthers competence in the areas of strategic planning, benchmark indicators, performance-based budgeting, and performance measurement; and explores linkages and alignments of systems for improved efficiency and effectiveness

PERSONNEL AND HUMAN RESOURCE ISSUES: CURRENT **UAPP 685 TOPICS**

Analysis of selected policies, practices, and issues currently important in the field of public personnel/human resources Topics vary depending on instructor (illustrations: EEO developments, "Glass Ceiling" issues, ADA, benefits/cost containment, labor negotiation trends, the changing workforce and workplace) Seminar with individually-tailored projects.

May be cross-listed with POSC685

PRÉREQ: UAPP837

RESTRICTIONS: Based on prior coursework and professional experience, may be waived with instructor approval

UAPP 686 STATE AND LOCAL GOVERNMENT: CONCEPT AND ISSUES

Explores the state and local government context in which public managers work. Examines the organizational, administrative, and economic forces shaping state and local public action, as well as the political decision making apparatus used by subnational governments. Assesses their contemporary role in the federal

May be cross-listed with POSC686

UAPP 687 STATE GOVERNMENT POLICY AND MANAGEMENT

Focuses on roles and functions of United States state government. Topics include legislative policy making and operations, executive branch organization and functions, structure and role of state courts, and the role of the governor and the states in intergovernmental policy making. State government in the mid-atlantic region will receive special attention May be cross-listed with POSC687

UAPP 688 Topics in State and Local Management

Focuses on selected topics in state and local management and policymaking May include in-depth exploration of management processes/instruments (e.g., budgeting) and/or contemporary policy issues (e.g., educational reform environmental crises) within state and local government with which public managers must contend. May be cross-listed with POSC688

UAPP 692 Environmental Values, Movements and Policy

See MAST692 for course description.

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RESEARCH METHODS AND DATA ANALYSIS **UAPP 800**

Focuses on concepts, issues and techniques related to research design, data acquisition and data analysis in the fields of urban affairs and public policy

PROCESSES OF SOCIAL INQUIRY

Explores the philosophical underpinnings of social inquiry and epistemological and methodological issues surrounding the development and use of social research Encourages students to consider the role of critical analysis in social change. Students prepare research designs on topics of their choosing and are assisted by the instructors in developing them into thesis and dissertation proposals

UAPP 802 ELECTRICITY POLICY AND PLANNING

Analyzes the technological and regulatory policy evolution of the electricity industry. Considers how technology innovations and policy/regulatory actions have guided the planning of the industry from its early days.

UAPP 803 SEMINAR: PUBLIC ADMINISTRATION

Reading and discussion of theories and problems of public administration, including organization, coordination, field administration, contracts, personnel, policy making, participation, adjudication, budgeting and administrative

May be cross-listed with POSC803

UAPP 804 PROGRAM EVALUATION FOR HEALTH AND SOCIAL SERVICES

Introduces quantitative and qualitative methods for evaluating health and social service programs. Emphasizes program design evaluation, process evaluation, experimental and quasi-experimental design, and clinical trials

UAPP 806 SURVEY RESEARCH

Methods and procedures for the design, administration and analysis of sample surveys

UAPP 808 QUALITATIVE METHODS FOR PROGRAM EVALUATION

Provides skills and examines issues in the use of qualitative methods in the context of program evaluation. Qualitative design, sampling approaches, data collection, and analysis are included

PREREQ: UAPP800, IFST615 or comparable research methods course RESTRICTIONS: Enrollment limited to 15.

UAPP 810 POLITICAL ECONOMY OF THE ENVIRONMENT

Reviews major theories developed over the last half century to explain nature society relations. Policy case studies on environmental justice, trade and environment, global climate change, and sustainable development are used to evaluate the current range of political economic explanations of nature-society relations. International, national and local responses to these problems are analyzed

May be cross-listed with MAST814 and/or POSC814.

UAPP 815 Public Management Statistics

Emphasis on the practical knowledge of statistical techniques and their use in the management of data (or data systems) in the public sector. Discussion and appraisal of various statistical tools from a theoretical standpoint, and application of statistical methods and procedures in a laboratory situation for the collection, organization and analysis of statistical information in public management research

UAPP 816 ADVANCED SOCIAL STATISTICS

Provides advanced training in applied social research Topics include analysis of variance, regression analysis, analysis of covariance, multi-dimensional crossclassifications and future analysis. Lectures supplemented by laboratory work involving computer statistical packages and simulations

PUBLIC INVESTMENT POLICY

Focuses on the means by which government activities can be financed. Topics are tax vs. debt financing; use of appropriate instruments and policies, e.g., types of bonds; and forces that influence implementation, e.g., the design of instruments, fiscal capacity, rating system and market behavior May be cross-listed with POSC817

UAPP 818 ENVIRONMENTAL POLICY AND ADMINISTRATION

See POSC818 for course description

UAPP 819 MANAGEMENT DECISION MAKING IN PUBLIC AND Nonprofit Sectors

Focuses on analytical decision making within public and nonprofit organizations Examines processes by which decisions can be made and evaluated. Emphasis on conceptual factors that provide a guide to decisions and evaluations of decision methodologies, e.g., systems analysis, cost-benefit analysis, PERT/critical path method, decision trees, performance measurement and time series May be cross-listed with POSC819 PREREQ: Excel

UAPP 820 INTERNATIONAL PERSPECTIVES ON ENERGY AND ENVIRONMENT

See POSC820 for course description

UAPP 821 PROSEMINAR: TECHNOLOGY, ENVIRONMENT AND SOCIETY

Over the last two centuries, forces of industrialization and urbanization have transformed economic, social and political life and the natural environment Examines theories that explain and assess these transformations, with the goal of fostering critical analysis of social and environmental transformation in international, national and local contexts May be cross-listed with POSC821

UAPP 822 PROSEMINAR IN GOVERNANCE, PLANNING AND MANAGEMENT

Deals with policy and research issues concerning the making, administering and outcomes of public policies affecting urban populations and with how urban governance, planning and management processes are influenced by the interaction of the public, private and third sectors at the local, national and international scales

UAPP 823 PROSEMINAR: SOCIAL AND URBAN POLICY

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Social policy attempts to promote the well-being of individuals, families and communities through public action. Explores efforts to address social and economic problems in urban society. Considers differential policy impacts by social class, race/ethnicity, gender and age. Topics: welfare, housing, social security, health, education, criminal justice and employment.

May be cross-listed with EDUC825 and/or IFST823

UAPP 825 COMPARATIVE PUBLIC ADMINISTRATION

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See POSC825 for course description

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UAPP 826 MULTIVARIATE STATISTICAL ANALYSIS

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Provides an in-depth understanding of advanced statistical methods with an applied focus on estimation, inferences, and prediction of models. Major topics are: multiple regression, functional forms, types of data, regression diagnostics (collinearity, serial correlation, heterocedascity, and simultaneity), different estimators, comparison of models, dummy dependent variables, dynamic models and lags, and multi-equation models.
PREREQ: UAPP815

RESTRICTIONS: A statistics course that introduces regression analysis

UAPP 827 PROGRAM AND PROJECT ANALYSIS

Explores the ways in which decision-makers in the public sector evaluate the feasibility of government programs and projects through the application of Cost-Benefit Analysis (CBA), Cost Utility Analysis (CUA), and Cost Effectiveness Analysis (CEA). Focuses on the determination of social costs and social benefits of public policies.
PREREQ: UAPP834 or comparable course in public economics and permission of

UAPP 828 URBAN SOCIETY AND URBAN POLICY

Traces the evolution of the major social, economic and physical dimensions of U.S. cities in order to understand the nature of current challoenges facing American society. Compares the "American" model of urban society with societal forms found in other parts of the world. Examines the role of public policy as a major determinant of the nature of urban communities

UAPP 829 TAXATION AND FISCAL POLICIES

Advanced course in theory and application of financing, spending and regulatory policy instruments of state and local governments. Topics include efficiency, equity and impacts of different types of taxation, user charges, expenditure approaches(transfers/subsidies) and regulation alternatives May be cross-listed with POSC829

FINANCIAL MANAGEMENT IN PUBLIC AND NONPROFIT **UAPP 833** SECTORS

Principles of public finance and public sector economics are used to examine issues of demand for and delivery of public goods by state and local governments and nonprofit organizations Topics include revenues, expenditures, intergovernmental and cross-sectoral relationships, budgeting, debt management and asset allocation

May be cross-listed with POSC839

PRÉREQ: UAPP834.

UAPP 834 ECONOMICS IN PUBLIC AND NONPROFIT SECTORS

Develops microeconomic concepts and applies them to public issues, policies, and programs. Applications deal with a wide range of topics, including health care, education, transportation, housing, community development, energy, and the environment. Emphasizes how microeconomic analysis can enhance decision

UAPP 835 ORGANIZATION AND MANAGEMENT IN PUBLIC AND Nonprofit Sectors

Explores (1) theories and concepts of organizational phenomena, (2) current challenges and implications for the public and nonprofit sectors, and (3) issues for individuals who work in these organizations. Behavioral competencies are developed.

May be cross-listed with POSC835

UAPP 836 REAL WORLD ETHICS

Examines real world situations requiring ethical considerations. Variety of topics to be covered including public policy issues, managerial responsibility and demonstrating ethical integrity in leadership

UAPP 837 HUMAN RESOURCES MANAGEMENT IN PUBLIC AND NONPROFIT SECTORS

Examines the human resources function from three perspectives: 1) basic technical competencies (recruitment, selection, compensation, benefits), 2) legal and constitutional issues in HR, and 3) leadership and organizational change May be cross-listed with POSC837

UAPP 838 Public Policy Analysis

See POSC838 for course description

UAPP 839 ADMINISTRATIVE LAW SURVEY

Introduces basic concepts and rules of administrative law and an understanding of the legal issues affecting public and nonprofit organizations in dealing with governmental agencies. Special attention placed on the impact politics has on efforts by administrators to comply with administrative law rules and regulations No prior legal training or command of legal language necessary

UAPP 840 HISTORY AND DEVELOPMENT OF THE NONPROFIT SECTOR

Traces history and development of the nonprofit sector in the United States with a focus on social, economic, political and legal factors. Volunteerism and philanthropy are emphasized. The role of nonprofit organizations in furthering the goals of community development is explored

UAPP 841 MANAGEMENT AND GOVERNANCE OF NONPROFIT **ORGANIZATIONS**

Provides an introduction to the leadership and management issues facing nonprofit executives and governing boards. Topics include board relationships and voluntary leadership, financial management and budgeting, human resource management, organizational marketing and strategic planning, records management and the use of information technology in management and governance.

UAPP 843 GLOBAL GOVERNANCE: THEORY AND CASES

See POSC843 for course description

UAPP 860 INTERNSHIP SEMINAR

Prepares students for the Internship Fieldwork requirement of the Master of Public Administration program. Focuses on informational interview skills, resume preparation and personal statement development. Introduces job search strategies and provides an orientation to the Career Services Center. Helps students make decisions about specialization, internship and career objectives

UAPP 861 ACADEMIC AND PROFESSIONAL DEVELOPMENT FOR UAPP **DOCTORAL STUDENTS**

Explores a range of topics related to academic processes and professional development for doctoral students. Topics may include: strategies for successful graduate study, advisor/committee strategies, topic selection, the research experience, writing skills, time/stress management strategies, conference presentations, publishing, job searches, professional organizations and networking. Guest speakers include various faculty members, students and alumni RESTRICTIONS: Open only to UAPP doctoral students.

UAPP 862 TEACHING PRACTICUM IN URBAN AFFAIRS AND PUBLIC POLICY

In consultation with a SUAPP faculty member and based on the student's long-term goals and professional background, the student participates in the development (or revision) and teaching of a course Exposes Ph.D. students who anticipate teaching careers to the pedagogical issues, and planning and implementation of course instruction.

PREREQ: One semester of Ph.D. graduate study

RESTRICTIONS: Requires permission of academic advisor and faculty member sponsoring practicum.

DOCTORAL DISSERTATION PROPOSAL

Requirement of the doctoral program. A "defensible dissertation proposal" must be achieved for successful course completion RESTRICTIONS: Ph.D. students only

UAPP 864 INTERNSHIP FIELDWORK

Three-month (or equivalent) compensated fieldwork, followed by the submission of a reflective paper. Requires prior approval of the SUAPP Internship Coordinator, completion of a work plan, and a professional performance evaluation by the site supervisor.

PREREQ: UAPP860

UAPP 866	SPECIAL PROBLEM	1-12
UAPP 868	RESEARCH	1-6
UAPP 869	MASTER'S THESIS	1-6
UAPP 870	READINGS	1-6

UAPP 872 ANALYTICAL PAPER

Demonstrates the student's ability to analyze a particular policy or administrative problem and develop an appropriate response.

RESTRICTIONS: A requirement of the M.A. and M.P.A. programs.

PRE-CANDIDACY STUDY

Research and readings in preparation of dissertation topic and/or qualifying examinations for doctoral students before admission to candidacy but after completion of all required course work.

RESTRICTIONS: Not open to students who have been admitted to candidacy

UAPP 969 DOCTORAL DISSERTATION

1-12 PF

3-12 PF

UNIVERSITY COURSES

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FIRST YEAR EXPERIENCE ! **UNIV 101**

1 PF

Provides an integrated, content-based, co-curricular experience for LIFE cluster students. Fosters academic and social competencies necessary for university success and provides structured, regular time for LIFE cluster students to meet with peer mentors and faculty. RESTRICTIONS: For freshmen only

UNIV 102 FIRST YEAR EXPERIENCE II

1 PF

Continuation of UNIV101 PREREQ: UNIV101

UNIV 103 FIRST YEAR EXPERIENCE III

1 PF

Continuation of UNIV102. PREREQ: UNIV102

SKILMOD: ACADEMIC SELF MANAGEMENT **UNIV 112**

Focuses on self-organization and growth in a college environment. Students investigate the nature of a university, learn how to maximize their productivity through time-management and careful decision-making and examine what a liberal arts education can mean to them.

UNIV 113 SKILMOD: STUDY SKILLS

1 PF

Teaches strategies for understanding and remembering college lectures and text materials. Strategies include identifying the underlying discourse structure of the field, summarizing, comprehension monitoring and tranforming notes into test formats Students practice on their own course materials.

UNIV 114 SKILMOD: CRITICAL THINKING

1 PF

Teaches strategies of good reasoning in humanities, social sciences and other liberal arts areas. Students learn how to become independent, well-informed thinkers and how to make persuasive arguments, using their own course materials

UNIV 115 SKILMOD: PROBLEM SOLVING

Teaches problem-solving strategies for college courses in chemistry, physics, economics, engineering, etc Students learn methods for breaking problems into manageable components and for using example problems strategically Students apply these techniques to courses they are currently taking

UNIV 260 EXPERIENTIAL TEACHING

Teaching experience as group tutor, peer facilitator/instructor, workshop guide, or undergraduate teaching assistant Leadership skills developed and applied in laboratory, problem-based learning (PBL), or peer-led team learning mode of instruction in an undergraduate course. Evaluation based on preparation and engagement in teaching and leadership process RESTRICTIONS: Requires permission of instructor May not substitute major

courses required in department curriculum

EXPERIENTIAL LEARNING **UNIV 262**

Learning experience on or off campus. Other types of learning out of class and beyond existing department courses. Such experiences as non-major required discovery learning, service learning, fieldwork, co-op, apprenticeship, and

RESTRICTIONS: Requires permission of instructor May not substitute major courses required in department curriculum

UNDERGRADUATE RESEARCH

1-6

Undergraduate research conducted on or off campus, out of class, and under the supervision of a faculty member

RESTRICTIONS: Requires permission of instructor May not fulfill course requirements in a major curriculum except by departmental permission.

UNIV 301 PEER MENTOR PRACTICUM I

1 PF

Seminar for peer mentors working in the LIFE program. Covers issues in peer mentor activities and LIFE clusters.

1 PF UNIV 490 HONORS TUTORIAL: HUMANITIES UNIV 302 PEER MENTOR PRACTICUM II Designated faculty direct the studies of up to four students per semester Readings Continuation of UNIV301 of classical works in the humanities described. Group as well as individual PREREQ: UNIV301 1 PF PEER MENTOR PRACTICUM III **UNIV 303** RESTRICTIONS: Requires 3.4 GPA, junior standing or above, and permission of Continuation of UNIV302 the Honors Program PREREQ: UNIV302 HONORS TUTORIAL: NATURAL/SOCIAL SCIENCE CONTEMPORARY ISSUES FOR RESIDENT ASSISTANTS UNIV 320 Designated faculty direct the studies of up to four students per semester. Reading Introduces new resident assistants to issues affecting college students. All topics of classical works in the social and natural sciences described. Group as well as covered focus on the needs of the new resident assistant in the Office of independent discussions Residence Life. RESTRICTIONS: Requires 3.4 GPA, junior standing or above and permission of RESTRICTIONS: Must be a resident assistant the Honors Program **UNIV 360** EXPERIENTIAL TEACHING UNIV 495 HONORS SEMINAR Teaching experience as group tutor, peer facilitator/instructor, workshop guide, or Topics vary; usually interdisciplinary. RESTRICTIONS: Requires 3.4 GPA, junior status or above, and permission of the Honors Program. May be repeated for credit with a different topic and instructor. undergraduate teaching assistant. Leadership skills developed and applied in laboratory, problem-based learning (PBL), or peer-led team learning mode of instruction in an undergraduate course Evaluation based on preparation and **UNIV 500** O NR LEAVE OF ABSENCE engagement in teaching and leadership process RESTRICTIONS: Requires permission of instructor. May not substitute major O PF **UNIV 600** LEARNING courses required in department curriculum Explores cognitive, affective and social aspects of the learning process through research and reflection on learning and teaching literature in higher education. Students develop skills to facilitate learning in their respective desciplines. Modern UNIV 362 EXPERIENTIAL LEARNING Learning experience on or off campus. Other types of learning out of class and information technologies and library resources access essential beyond existing department courses. Such experiences as non-major required RESTRICTIONS: May be repeated with different Learning Module discovery learning, service learning, fieldwork, co-op, apprenticeship, and O PF **UNIV 601** PEDAGOGY RESTRICTIONS: Requires permission of instructor. May not substitute major Presents research-based teaching principles and innovative teaching methodologies. Offers practical orientation to enhance pedagogical effectiveness courses required in department curriculum in respective disciplines. Opportunity to observe and reflect on outstanding UD faculty's instructional practices. Modern information technologies and library UNIV 364 EXPERIENTIAL INTERNSHIP Internship experience of fifty hours combined with a seminar emphasizing career resources access essential development, reflection, and personal learning skills. Internship must be arranged RESTRICTIONS: May be repeated with different Pedagogy Module and Learning Contract signed prior to first class meeting. Open to major and nonmajor related internships, paid or volunteer O PF UNIV 602 FACULTY ROLES RESTRICTIONS: May not substitute major courses required in department Introduces the range of faculty roles and responsibilities at different types of institutions. Assists with identifying ideal academic settings and understanding the curriculum possibilities and responsibilities concomitant to such appointments Modern UNIV 368 UNDERGRADUATE RESEARCH Undergraduate research conducted on or off campus, out of class, and under the information technologies and library resources access essential supervision of a faculty member. O PF **UNIV 603** ACADEMIC JOB SEARCH RESTRICTIONS: Requires permission of instructor May not fulfill course Prepares for insertion into the academic workplace by focusing on CV requirements in a major curriculum except by departmental permission. construction, teaching portfolio preparation, and refining interviewing skills HONORS: UNDERGRADUATE RESEARCH SUSTAINING O PF Modern information technologies and library resources access essential Research apprenticeship with faculty mentor UNIV 899 MASTER'S SUSTAINING O FT RESTRICTIONS: Limited to those appointed as Undergraduate Research Scholars in the Undergraduate Research Program. Must have approval of the Coordinator **UNIV 999** O FT PH.D. SUSTAINING of Undergraduate Research SENIOR THESIS 2-4 Senior thesis for students working toward a degree with distinction RESTRICTIONS: Total credits for UNIV401 and UNIV402 not to exeed six WOMEN'S STUDIES **UNIV 402** SENIOR THESIS 2-4 3 WOMS 201 Introduction to Women's Studies Study of the causes and conditions determining women's status in society, as evidenced in institutional structures and personal relations between men and Continuation of UNIV401. RESTRICTIONS: Total credits for UNIV401 and UNIV402 not to exceed six women Taught from multidisciplinary perspectives EXPERIENTIAL TEACHING Teaching experience as group tutor, peer facilitator/instructor, workshop guide, or WOMS 202 Introduction to International Women's Studies undergraduate teaching assistant. Leadership skills developed and applied in Examines how public policies and traditional customs affect women's lives around laboratory, problem-based learning (PBL), or peer-led team learning mode of instruction in an undergraduate course. Evaluation based on preparation and the world. Focuses on the effects of political and economic status, social norms and institutional structures on women's conditions in family life, education and engagement in teaching and leadership process RESTRICTIONS: Requires permission of instructor May not substitute major employment 3 courses required in department curriculum WOMS 203 CONTEMPORARY MORAL PROBLEMS See PHIL202 for course description 0-6 UNIV 462 EXPERIENTIAL LEARNING WOMS 205 WOMEN IN THE ARTS AND HUMANITIES Learning experience on or off campus. Other types of learning out of class and beyond existing department courses Such experiences as non-major required Interdisciplinary survey of women's contributions to the arts and humanities, also discovery learning, service learning, fieldwork, co-op, apprenticeship, and including literary/artistic images of women, contributions of minority and non-Western women, and study of the relationship between women's social-economic roles and cultural expressions RESTRICTIONS: Requires permission of instructor May not substitute major courses required in department curriculum WOMS 206 WOMEN AND WORK 1-6 Covers a variety of topics including women in traditional and non-traditional UNIV 468 UNDERGRADUATE RESEARCH Undergraduate research conducted on or off campus, out of class, and under the occupations, gender-based discrimination (wage inequities, sexual harassment, supervision of a faculty member. exclusionary policies), the contributions of women to the economy and the role of

law in shaping conditions for women in the workplace.

May be cross-listed with SOCI206.

RESTRICTIONS: Requires permission of instructor. May not fulfill course

requirements in a major curriculum except by departmental permission

WOMS 207 WOMEN, POWER AND SUCCESS Research, theory and possible strategies related to expanding the horizons in achieving "power" and "success" in women's lives. Topics include socializing girls to be successful, evaluating personal strengths and goals, and a new model of women and power. WOMS 210 WOMEN AND RELIGION Examines the impact of Near Eastern and Judeo-Christian scriptures on women in the family and society, especially focusing on women's roles as mystics and leaders within and outside of institutional religion. Also covers recent feminist approaches to religion May be cross-listed with PHIL210 WOMS 211 Men, Conflict and Social Change Examination of male roles and images in society, utilizing an interdisciplinary social science perspective. Topics include the family, work, military, violence and

the implications of feminism for men. Issue oriented May be cross-listed with SOCI211

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WOMS 212 MOTHERHOOD IN CULTURE AND POLITICS Examines contemporary cultural and political issues related to motherhood and mothering experience, including definitions and cultural significance of motherhood, experiences of childbirth, effects of new reproductive technologies, surrogate mothering and "maternal thinking;" also, efforts to avoid motherhood through contraception and abortion and related legal controversies.

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WOMS 213 MEN AND WOMEN See SOCI213 for course description		3
WOMS 215 QUEER SEXUAL IMAGE MSST215 for course description		3
WOMS 216 INTRODUCTION TO See PHIL216 for course description		3
WOMS 222 LANGUAGE AND G See LING222 for course descriptio		3

WOMS 233 WOMEN, BIOLOGY AND MEDICINE Considers societal theories and medical practices concerning women and discusses their biological basis, their biological effects, sources of information with which to evaluate them, etc Emphasis on preparing the student to make own medical and obstetrical decisions and to critically evaluate claims concerning male/female differences

May be cross-listed with CSCC233

WOMS 240 WOMEN AND VIOLENCE

Analyzes a variety of issues and topics relating to women and violence, including rape, domestic violence, images of women in popular culture, incest and child abuse, pornography, sexual harassment and women who use violence. Presents descriptive materials, sociological analysis and strategies for change

WOMS 242 WOMAN AS IMAGE AND IMAGEMAKER See ARTH242 for course description

WOMS 250 Topics in International Women's Studies Explores topics related to women's lives in various parts of the world and may include women's history, women's creativity, and social movements in Africa,

Asia, Europe, Australia or Latin America. RESTRICTIONS: May be repeated for credit when topics vary

WOMS 260 WOMEN: CULTURAL REPRESENTATIONS 3

Examines issues of representation across time and cultures. Offers critical analysis of how women have presented and represented themselves, as well as how their cultural productions and creative labors in a variety of media have been represented by others

WOMS 290 WOMEN AND GENDER IN INTERNATIONAL FILMS

Through viewing feature films about women and/or gender in cultures outside that of mainstream United States, explores how sex and gender shape lives and experiences. Enriches understanding of the diversity of gendered cultural norms and ways filmmakers choose to illustrate them

WOMS 291 WOMEN'S HISTORY THROUGH FILM

Explores women's historical experiences through the medium of film. Students will view and discuss a variety of documentary films on women and read materials related to topics covered in the films. Films will deal with historical and contemporary issues in the United States and internationally May be cross-listed with HIST291

RESTRICTIONS: May be repeated for credit when topics vary

WOMEN'S STUDIES WOMS 298 RESEARCH ON RACE, ETHNICITY AND CULTURE 1 PF Lecture series in which faculty and guest speakers discuss their research on contemporary and historical perspectives on race, ethnicity and culture. Research presented from several disciplines, including sociology, history, literature, anthropology and psychology, among others May be cross-listed with BAMS298 RESTRICTIONS: May be repeated for credit when topics vary WOMS 299 RESEARCH ON WOMEN 1 PF Interdisciplinary lectures in which faculty, staff and advanced students share results of their research on women. Lectures cover issues in anthropology, sociology, political theory, psychology, philosophy, literature, history, theology, ethnic studies, music, art, math education, health, etc. RESTRICTIONS: May be repeated for credit when topics vary. 3 WOMS 300 WOMEN IN AMERICAN HISTORY See HIST300 for course description 3 WOMS 302 WOMEN IN MUSIC: AN ALTERNATE SURVEY See MUSC302 for course description. WOMS 305 THE EVOLUTION OF HUMAN SEX ROLES AND REPRODUCTION See ANTH305 for course description. WOMS 311 RENAISSANCE WOMEN, SOCIETY AND ART 3 See ARTH311 for course description. 3 WOMS 315 THIRD WORLD WOMEN IN POLITICS See POSC315 for course description. WOMS 318 STUDIES IN FILM See ENGL318 for course description. PREREQ: ENGL110. RESTRICTIONS: May be repeated for credit when topics vary WOMS 320 VARYING AUTHORS AND GENRES 3 See FLLT320 for course description WOMS 321 Topics: Chinese Literature in Translation 3 See FLLT321 for course description. RESTRICTIONS: May be repeated for credit when topics vary WOMS 322 Topics: Classical Literature in Translation See Fllt322 for course description WOMS 323 Introduction to Women and Politics See POSC323 for course description WOMS 326 TOPICS: HISPANIC LITERATURE IN TRANSLATION See FLLT326 for course description WOMS 327 RACE, GENDER, SCIENCE See PHIL327 for course description WOMS 328 Topics: Japanese Literature in Translation See FLLT328 for course description. WOMS 329 TOPICS: ITALIAN LITERATURE IN TRANSLATION

See FLLT329 for course description. WOMS 330 VARYING AUTHORS, THEMES AND MOVEMENTS See FLLT330 for course description WOMS 333 PSYCHOLOGY OF WOMEN

See PSYC333 for course description WOMS 334 African American Women's History See HIST334 for course description. WOMS 350 GENDER AND CRIMINAL JUSTICE See CRJU350 for course description

WOMS 352 Studies in Nineteenth-Century Literature See ENGL352 for course description. PREREQ: ENGL110. RESTRICTIONS: May be repeated once for credit when topics vary

WOMS 353 TWENTIETH CENTURY BRITISH LITERATURE See ENGL353 for course description

WOMS 363 WOMEN IN CROSS-CULTURAL PERSPECTIVE Social realities of women within the cultures of Asia, Africa and Latin American societies. How institutions such as motherhood, the family, sexuality and work structure women's lives within the dominant social ideologies May be cross-listed with ANTH363

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WOMS 366 INDEPENDENT STUDY	1-6
WOMS 372 POPULAR CULTURE IN URBAN JAPAN See HIST372 for course description	3
WOMS 375 TOPICS: RUSSIAN AND SOVIET CULTURE IN TRANSLATION See FLLT375 for course description.	3
WOMS 380 WOMEN WRITERS See ENGL380 for course description.	3
WOMS 381 WOMEN IN LITERATURE See ENGL381 for course description.	3
WOMS 382 STUDIES IN MULTICULTURAL LITERATURE IN ENGLISH See ENGL382 for course description.	3
WOMS 383 Topics: Chinese Culture in Translation See FLIT383 for course description. RESTRICTIONS: May be repeated for credit when topics vary.	3
WOMS 385 WOMEN AND THE ECONOMY See ECON385 for course description. PREREQ: ECON151	3
WOMS 389 TOPICS: WOMEN AND HEALTH ISSUES Varying special topics related to women's health. Topics may include, but a limited to: the relationship between women, health and development; theore contributions of feminism to thinking about relationship between gender and health; women's health conditions in various parts of the world. May be cross-listed with CSCC389 and/or PHIL389. RESTRICTIONS: May be repeated for credit when topics vary	etical
WOMS 390 HONORS COLLOQUIUM See IFST390 for description. May be cross-listed with IFST390.	3
WOMS 392 HONORS COLLOQUIUM See PHIL392 for course description	3
WOMS 401 FOUNDATIONS OF HUMAN SEXUALITY See IFST401 for course description.	3
WOMS 402 TOPICS IN CONSTITUTIONAL LAW See POSC401 for course description. RESTRICTIONS: May be repeated for credit when topics vary	3
WOMS 407 Sociology of SEX AND GENDER See SOCI407 for course description and restrictions.	3
WOMS 409 DOMESTIC VIOLENCE SERVICES See IFST409 for course description PREREQ: IFST235 or SOCI201 or WOMS201. RESTRICTIONS: Open to juniors and seniors only.	3
WOMS 410 CRITICAL ISSUES IN FEMINIST SCHOLARSHIP Capstone course for majors. Culminates in a senior conference. One of the following options must be completed: 400-level seminar course cross-listed WOMS, a women's studies internship (WOMS498), study abroad program a WOMS component in the senior year, or a WOMS thesis (WOMS411) equivalent such as an art portfolio or performance piece. RESTRICTIONS: Senior majors and minors. Requires approval of women's advisor and course instructor. Students who select the cross-listed seminar of study abroad option, thesis option or equivalent, or internship option must be for the appropriate courses.	with n with or studies ption,
WOMS 411 SEMINAR IN AMERICAN HISTORY See HIST411 for course description RESTRICTIONS:	3
WOMS 413 PROBLEMS IN AMERICAN GOVERNMENT See POSC413 for course description	3
WOMS 415 RACE, CLASS AND GENDER See SOCI415 for course description.	3
WOMS 418 RACE, GENDER AND POVERTY See SOCI418 for course description PREREQ: SOCI201.	3

WOMS 420 WOMEN'S STUDIES SENIOR THESIS Senior thesis for women's studies majors or minors	3-6
COREQ: Students enrolled in WOMS420 must also take WOMS410 the so semester or the following semester. RESTRICTIONS: Women's studies majors or minors and permission of the W program	
WOMS 430 FAMILY LIFE EDUCATION See IFST430 for course description	3
WOMS 436 POLITICS AND LITERATURE See POSC436 for course description:	3
WOMS 439 WOMEN AND REVOLUTION IN AFRICA See HIST439 for course description.	3
WOMS 440 TOPICS IN INTERPERSONAL AND ORGANIZATIONAL COMMUNICATION See COMM440 for course description	3
WOMS 442 Topics in Organizational Communication See COMM442 for course description.	3
WOMS 444 SEMINAR: WOMEN IN THE ISLAMIC MIDDLE EAST See HIST444 for course description.	3
WOMS 460 WOMEN IN INTERNATIONAL DEVELOPMENT See SOCI460 for course description.	3
WOMS 465 STUDIES IN LITERATURE GENRES, TYPES AND MOVEMENTS See ENGL465 for course description.	3
WOMS 466 INDEPENDENT STUDY	1-6
WOMS 472 SEMINAR IN MEDIEVAL HISTORY See HIST471 for course description	3
WOMS 475 SEMINAR IN MODERN EUROPEAN HISTORY See HIST475 for course description	3
WOMS 480 SEMINAR See ENGL480 for course description	3
WOMS 484 WOMEN IN SPORTS See HESC484 for course description	3
WOMS 498 INTERNSHIP IN WOMEN'S STUDIES Students work 115 hours per semester in an agency or program associated women's issues Academic knowledge applied to actual working situations Seminar discussions focus on internship experience in light of academic resand theory. RESTRICTIONS: Requires permission of instructor	
WOMS 610 CRITICAL ISSUES IN FEMINIST SCHOLARSHIP Provides a survey introduction to women's studies for graduate students.	3